PUBLIC HEALTH REPORTS

VOL. 37

MARCH-31, 1922

No. 13

THE LOADING OF FILTER PLANTS.1

By H. W. STREETER, Associate Sanitary Engineer, United States Public Health Service.

The rapid growth of the inland cities of the United States, together with the extension of their sewerage systems, has brought with it a serious public-health problem in the marked increase that has taken place in the pollution of streams used jointly as carriers of sewage and as sources of public water supplies. So rapidly has this condition developed along a number of the more important waterways that concern has been aroused among sanitary engineers as to how much further it can be safely allowed to continue unchecked without threatening to break down the safeguards which modern water purification has erected between the sewage-polluted source of water supply and the domestic consumer.

A very good illustration of the rapidity with which the increasing pollution of our larger river systems has caused a progressive deterioration in the raw water supplies of certain important municipal filtration works is afforded by yearly average bacterial figures ² for the raw water taken from the Ohio River at the Cincinnati filtration plant, extending over a period of 12 years, from 1908 to 1919, inclusive. Averaging these figures by three-year periods the results are as follows:

Years.	Bacteria per c. c. (gclatin, 20° C.).	B. coli per c. c.
1908-1910. 1911-1913. 1914-1916. 1917-1919.	8, 400 13, 670 17, 030 23, 040	13. 9 23. 2 23. 6

There are no cities of any considerable size located on the Ohio River or any of its tributaries within a distance of over 100 miles upstream from the Cincinnati water intake, so that the increase in degree of pollution of the river at this intake, as shown by the above

¹ An abstract of this paper was read at the annual meeting of the American Water Works Association, Cleveland, Ohio, June, 1921.

² Kindly furnished by Mr. Clarence Bahlman, chief bacteriologist at the Cincinnati filtration plant. 88910°—22——1 (741)

figures, can not be attributed to any influences local in their character, but is due solely to the effects of widespread increasing pollution of the upper Ohio River system. This example, while perhaps more striking than some others, is fairly representative of the changes that are occurring in a large number of important streams used as sources of water supplies, particularly in the more thickly settled portions of the Middle West.

A rational view of this problem in the light of modern resources for dealing with it recognizes first of all that public interest and economy demand the continued use of streams jointly for purposes of sewage disposal and water supplies: While the latter use must always take precedence over the former, it has become axiomatic that all water supplies taken from surface sources must be purified before delivery to the consumer. From a practical standpoint, therefore, the problem has become one of so regulating the pollution of streams that water-purification plants taking their raw-water supplies from them may be insured against becoming overloaded. The key to its most effective and economical solution lies, first, in determining what, in measurable terms of stream pollution, constitutes the maximum burden of pollution which can safely be imposed upon such plants and. second, in so utilizing the natural dilution and self-purification capacities of polluted streams that any threatened overburdening of these plants may be relieved at a minimum expense. While the present paper deals largely with the first of these two questions, they are so intimately related to each other that any discussion of one can hardly exclude some consideration of the other.

Until very recently, the belief was current that water-purification plants of modern type, particularly with the introduction of chlorine disinfection, were capable of purifying satisfactorily a water of almost any degree of pollution, ordinarily at a cost within reasonable limits. More extensive experience in operating such plants under various conditions, however, has demonstrated that there are more or less definite limits to the efficiency of water-purification processes, this being especially true when the various economic factors entering into the problem are taken into account. Such experience has, in fact, shown more and more conclusively that these processes, under the economic and other limitations surrounding their operation, can not with reasonable economy be made impervious to the passage of bacteria, nor can they ordinarily be so operated under widely varying conditions of loading as to produce effluents even closely approaching absolute constancy of bacterial content. Thus a purification plant may be likened to a series of barrier screens interposed in the path of polluting matter. The fineness of these "screens" may be increased by careful design of the plant and particularly by its efficient operation, but it can not economically be made infinitely great, to the

extent that the plant becomes an impassable barrier to polluting matter. This being true, a more or less definite relation should exist between the degree of pollution of a given raw water at various times and the bacterial character of effluent produced from it by a purification plant; and from this relation it should be possible to determine, at least empirically, the limits of safe bacterial loading for a given plant or type of plant consistent with its production of an effluent of specified bacterial quality.

The first noteworthy action to this end was that of the International Joint Commission in adopting a bacterial standard of loading for filtration plants purifying Great Lakes waters as its guiding principle in regulating the pollution of the international boundary waters between Canada and the United States. This standard, in substance. provided that the average load upon any one of these plants should be such that the raw water delivered to it should not contain, as a vearly average, more than 500 B. coli per 100 cubic centimeters. expressed in terms of the so-called B. coli index. In deriving this standard, it was assumed that effluents from purification plants treating Great Lakes waters should satisfy the United States Treasury Department requirements for interstate water supplies with respect to B. coli content, which provide that water furnished for drinking purposes by interstate carriers shall not contain more than two B. coli per 100 cubic centimeters, as determined by the B. coli index. While the International Joint Commission standard was admittedly a tentative one, derived from broad experience rather than experimental data, it was based upon extremely competent expert opinion and, as will be noted later, its general reasonableness was confirmed rather closely by subsequent experiment.

About a year after the formulation of this standard, the United States Public Health Service, in connection with an extensive study of stream pollution in the Ohio River, made a study, extending over about a year, of the operation of two modern and efficiently managed filtration plants taking their raw water supplies from this stream. The main object of this study was to determine by careful observation, under actual operating conditions from day to day, the maximum loading in bacterial terms which can safely be imposed upon filtration plants purifying Ohio River water. It was believed that this loading, if found to be measurable, should furnish the best' criterion available for fixing permissible limits of pollution for this river, after allowing for such factors as dilution and self-purification, which were made an object of extensive separate study. Without entering into details of the filtration plant study, it is proposed to refer briefly here to certain observations made and conclusions reached which have an important bearing on the present discussion.

Perhaps the most interesting, and certainly the most important,

observation made in connection with this study was the close correlation found to exist between the bacterial content of the influent and that of the effluent of both the purification process as a whole and its various separate steps. At one of the two plants, where the water is not chlorinated until after filtration, the correlation between raw water and filter effluent prior to chlorination was found to be particularly high, though in general it was also high enough as between raw water and final disinfected effluent to satisfy by an ample margin the usual statistical tests for correlation, such as the Pearson coefficient.

By grouping the data according to weekly average numbers of bacteria observed in the raw water, and averaging coincident numbers in raw water and final effluent falling into each group, the correlation was shown as in Table I, the method here employed being the common "method of grouping" used by statisticians in studying the nature of relations existing between two variables. It will be noted in connection with Table I that an increase in bacterial content of the raw water is accompanied by an increase in the final effluent content, though the latter is not in direct proportion, as is indicated by the coincident decrease in the percentage of bacterial numbers remaining in the final effluent.

Table I.—Relation between average numbers of bacteria in raw water and in final effluent, with varying amounts of the former.

•				
• .		Averag	Per cent	
	Raw water count (range).	Raw water.	Final effluent.	in final effluent.
Gelatin counts (20° C.) (bacteria per cc.) Agar counts (37° C.) (bacteria per cc.) B. coli count (37° C.) (B. coli per 100 cc.)	(0 to 2,500 12,501 to 5,000 5,001 to 10,000 (Over 10,000 1,001 to 2,000 2,001 to 4,000 (Over 4,000 0 to 1,000 1,001 to 5,000 5,001 to 20,000 Over 20,000	1, 420 3, 680 7, 330 26, 400 574 1, 460 2, 790 6, 800 898 3, 220 8, 270 30, 900	30 36 52 65 7 13 20 30 2.3 3.1 4.5	2. 11 . 98 . 71 . 25 1. 22 . 89 . 72 . 44 . 256 . 096 . 054

[Effect of chlorination included.]

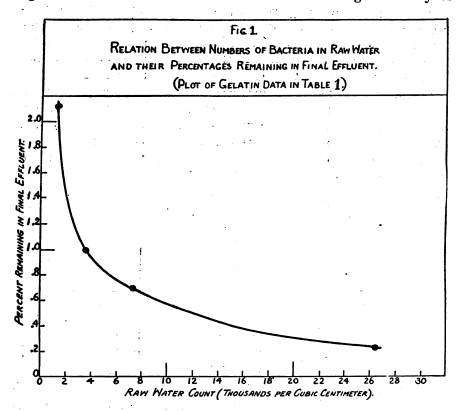
In Figure 1 is shown a plot of the percentage figures in terms of the gelatin 20° count. It is noted that these tend to approach a minimum value as the raw-water count increases, indicating that the efficiency of purification tends with increased loading to approach a more or less well-defined maximum. The curve shown in Figure 1 is typical of similar curves defined by the 37° and B. colicounts in Table I.

By plotting the bacterial figures for raw water and effluent as given in Table I on logarithmic ordinate and abscissa scales, the

correlated values are found to plot along paths closely following straight lines, indicating that the relation between the two variables is that of a power function having the simple formula:

$$E = c R^n$$

in which (E) represents the bacterial content of the effluent, (R) that of the influent, and (c) and (n) constants defining, roughly, the average efficiency of purification and the relative constancy of effluent under different loadings, respectively. In general, the higher the value of (c) the lower will be the average efficiency of



purification, whereas the higher the value of (n) the less uniform is the character of effluent obtained under different loadings. The above relation is very similar to that which was found by Wolman² to govern the bacterial efficiency of a number of filtration plants in Maryland under different loadings, though his observation that the value of (c) approaches unity with sufficient closeness to be safely disregarded was not confirmed in the case of the two Ohio River plants, as is indicated in Table II, giving values of the constants (c) and (n) derived from the plots in Figure 2.

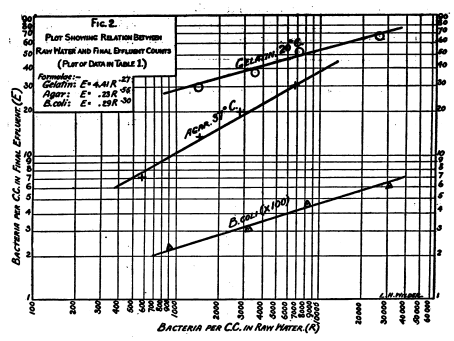
Jour. Am. W. W. Assoc., September, 1918.

TABLE I.—Values of constants (c) and (n) in formula, E=c Rn, defining bacterial efficiency of entire purification process, including chlorination.

[Derived from plots in Fig. 2.]

	(c)	(%)
Gelatin count	.23	0. 27 . 55 . 30
D. COU		

When the data obtained from the Ohio River study were analyzed for each step of the purification process in a similar manner to that noted above, it was found that the relation between influent and effluent with respect to bacterial content was in each case governed



by the same power function formula that has been described. In Table III, values of (c) and (n), based upon the B. coli relations, are given for each of the four steps of the purification process, the plots from which they were derived being omitted for brevity.

Table III.—Values of constants (c) and (n) in Formula, E=c Rⁿ, for various steps of purification process.

[Based on B. coli data in Table I.]

	(c)	(n)
Plain sedimentation.	7. 10	0. 06
Coagulation Filtration Chlorination Chlorination	.31 1.11 1.32	. 37
		• • • •

It will be noted that the loading constants above described have been derived wholly from bacterial correlations, taking no account of the effect of suspended matter, which is a powerful factor in the efficiency of all water-purification processes. In the absence of further evidence, the point might well be taken that what has appeared as a function of bacterial numbers independently is, in reality. one of suspended matter, the bacterial correlations holding good in a given case because in the purification of natural waters quantitative changes in these two kinds of constituents follow each other more or less closely. If this were true, loading curves based upon bacterial correlations alone might not necessarily apply to even the same raw water if its degree of bacterial pollution as related to its suspended matter content were to change materially. If, on the other hand, the bacterial correlation were found to hold independently of the turbidity correlation, the fact that the latter also exists would not vitiate the applicability of the former.

TABLE IV.—Relative effects of variations in raw-water turbidity and bacterial content upon percentages of raw-water bacteria remaining in coagulated water.

Bacteria per c. c., raw water.	Percenta mainin water t	ges of rav g in coagu urbidities	w-water b lated wate of—	acteria re- r with raw-
	50-100 ppm.	100-250 ppm.	250-500 ppm.	500–1,000 ppm.
A. 1,000-2,500	14.4 8.4	8. 3. 8. 9	7. 2 3. 3	3.8

Note.—Bacterial figures grouped primarily according to raw-water turbidity; then results in each turbidity group regrouped according to raw-water bacterial content (Groups A, B, and C).

In order to test this matter, observations similar to those previously cited were first divided into groups according to raw-water turbidity, each group having a rather narrow turbidity range, but presenting a wide variation in bacterial numbers. The data for each one of these groups were then subdivided into a series of secondary groups according to raw-water bacterial content. An example of the results obtained is given in Table IV, based on a correlation of raw and coagulated waters. It is noted in this table that, excepting in Group A, little variation in the percentages of residual bacteria occurs with increasing raw-water turbidity, whereas a well-marked decrease in these percentages takes place with increasing raw-water bacterial content, indicating that, in general, the correlation between influent and effluent with respect to bacterial content is little affected by variations in turbidity when these are unaccompanied by similar variations in bacterial numbers. From the above and other results obtained in similar analyses of the data, it was apparent that the influent-effluent correlation holds more or less independently with respect to bacterial content as far as the

influence of visible turbidity is concerned; although if it were possible to measure turbidity so finely divided and small in amounts as to be beyond the limits of visibility of present turbidimetric apparatus, it might be found that the numbers of bacteria in apparently clear filter effluents were closely related to their ultravisible suspended-matter content. However this may be, the evidence of the above observations points to the fundamental nature of the bacterial correlation between influent and effluent such as has been described.

It is next proposed to show how this correlation may be utilized in a practical way as a basis of predicting the probable loading conditions under which water-purification plants to which a given set of loading constants are applicable are likely to become overburdened, as far as their producing effluents of specified bacterial

quality is concerned.

If it be assumed that the values of (c) and (n) given in Table II define a set of standard loading curves for purification plants taking their raw-water supplies from the Ohio River, for example, the maximum loading values for these plants consistent with their production of effluents having any given bacterial content are readily ascertainable from the general formula that has been given. Table V a series of such values is given. By referring to the B. coli figures in this table, it is noted that in order consistently to furnish effluents conforming to the Treasury Department standard. purification plants taking their raw-water supplies from the Ohio River should have delivered to them water containing not more than an average of 650 B. coli per 100 cubic centimeters, which corresponds quite closely with the International Joint Commission loading standard, previously cited, and thus affords an experimental confirmation of its general reasonableness. The close correspondence of these two criteria when applied on a common basis is both interesting and significant, in view of their different methods of derivation and the wide differences existing between the two classes of waters for which the criteria were derived.

TABLE V.—Maximum bacterial loadings consistent with production of effluents containing not more than specified numbers of bacteria, as defined by values of (c) and (n) in Table II.

Gelatir	n, 20° C.	Agar,	37° C.	B. coli			
(bacteria	per c.c.).	(bacteria	per c.c.).	(per 100 c.c.).			
Final	Raw	Final	Raw	Final	Raw		
effluent.	water.	effluent.	water.	effluent.	water.		
30 40 50 70 100	1,200 3,400 7,600 26,000 95,000	10 20 30 50 70 100	930 3,300 6,800 17,000 31,000 58,000	2 3 4 5 7 10	650 2,500 6,600 14,000 42,000 140,000		

A further example of the application of the constants given in Table II is afforded by a rough test that was made of their general applicability as an index of the bacterial efficiency of a group of 13 well-known water-purification plants of the rapid sand, gravity filter type, all located in the Mississippi Valley, where conditions are at least approximately comparable with those along the Ohio River. The test was made by use of published data for these plants given in a tabulation of figures for 25 plants of various types by Hinman.3 One rapid sand plant listed by Hinman and located in the Mississippi Basin (at Columbus, Ohio) was excluded from the test because of its being a combined softening and purification plant. Another (at Appleton, Wis.) was also excluded because its raw-water supply was not regarded as being sufficiently typical of Mississippi Basin waters to be entirely comparable with them. For two of the plants included, use was made of somewhat more complete data relative to 37° and B. coli results than were given in Hinman's table. Otherwise, the figures given in his table were used entirely.

Table VI.—Comparison of actual average numbers of bacteria in effluents of 13 rapid sand filter plants in Mississippi Basin, with numbers calculated from actual rawwater counts by formula, $E=c\ R^n$, using values of (c) and (n) as given in Table II.

•	Gelatin, 20° C. (bacteria per c. c.).				37° C. (b per c. c.)		B. coli	coli (B. coli per 100 c. c.).		
Plant.		Final e	fluent.		. inal e	ffluent.		Final e	ffluent.	
	Raw water.	Ob- served.	Calcu- lated.	Raw water.	Ob- served.	Calcu- lated.	Raw water.	Ob- served. Calcu- lated.		
Decatur, IllQuincy, Ill	7,200	49	49	2,080	11	16				
Evansville, Ind	1,250 25,000	50 50	30 70	5,000 3,190	45 23	. 44 20	78,000 7,400	7.0 4.8	8.4 4.1	
Louisville, Ky.c	2.250	24	35	775	7	8	1,500	.2	2.8	
St. Louis, Mo	81,000	170	95	12,000	16 50	41 41	3, 100	1.7	3.2	
Omaha, Nebr	20,000 2,900	60 38	65 38	12,000	14	41	35	.5	.8	
New Orleans, La	1,830	34	34	246	ii	5	130	.9	.6	
Alliance, Ohio.	5,000	80	44	1,500	40	13	100	3.3	1.1	
Cincinnáti, Ohio b	13, 900	48	58	1,920	19	15	2,140	4.6	2.8 2.9	
Toledo, Ohio	22,000 3,000	34 40	67 39	1,400	7	12	2,340	1.1		
Average	15, 440	56.	52	3,660	22	19	10,540	2.7	3.0	

Agar and B. coli figures, average of daily results for one year.
 Agar figure, average of daily results for one year; B. coli figures, average for 6 years (1912-1917).

The test was made by calculating from Hinman's raw-water figures what the effluent count would be in each case if the efficiency of purification were assumed to be as defined by the values of (c) and (n) previously cited. The calculated values were then compared with the actual effluent figures as given in Hinman's table, with results as shown in Table VI. With a few exceptions, these results indicate a rather surprisingly close agreement between actual

Hinman, J. J., jr., Jour. Am. W. W. Assoc., June, 1918, Table 2.

and calculated values, considering the variable factors of geographical location, raw-water conditions, and plant operation, which might be expected to produce rather wide deviations in individual cases. To these factors of variation might also be added the factor of slight differences in laboratory methods, which experience has shown may produce wide deviations in bacterial results. The extremely close agreement between the average values shown at the bottom of the table gives the results of the comparison greater significance when all of the factors causing individual divergences in them are taken into account. Although it is hardly probable that loading curves such as have been described could; in their present state of development, be, in fairness, applied as standards of efficiency for individual plants, the evidence cited above would most certainly indicate that they could be safely applied as criteria of safe loading with respect to a group of plants in a given drainage area as a guide for stream-pollution regulation. Such evidence would suggest, moreover, that when further study of the question has advanced sufficiently to justify the more general adoption of loading standards for water-purification plants, they may be found to be more uniform in character and wider in their field of application than might at present be supposed, in view of the known complexity of factors, frequently summed up as "local conditions," which affect the efficiency of different plants.

The formulation of any fixed standards of this kind, however, must finally be governed by whatever standard or set of standards may be adopted relative to the quality of purified water supplies intended for domestic consumption. This is evident from the figures given in Table V, which show that between comparatively narrow limits of variation in the required bacterial quality of filter-plant effluents, the permissible loading factor varies widely. The adoption of any definite policy relative to the limitation of stream pollution, as far as it concerns the protection of water-purification plants, must likewise be governed by a similar standard.

While a discussion of water-supply standards is hardly within the scope of the present paper, it is pertinent to emphasize that any standard which may be adopted relative to the quality of purified water supplies as a criterion for stream-pollution control must, in order to be applicable in a practical way, be expressed in terms similar to those by which both stream-pollution and filter-plant efficiency can be directly measured. In other words, the three variables, filter-plant loading, filter-plant efficiency, and quality of effluent, must be expressed in common terms in order to be mutually convertible. While so-called engineering criteria, such as the sanitary survey, may ultimately become sufficiently developed and correlated to permit the formulation of standards in these matters

expressed in more fundamental terms, virtually the only criterion available at the present time which fulfills the above conditions is the bacteriological determination. With all of their admitted faults, bacterial criteria have the very practical advantage of being in common use; and efforts to improve them will, for the present at least, probably be far more fruitful of practical results than attempts to develop standards of a more fundamental character.

In addition to a definition of standards for filter-plant effluents, further knowledge of the problem discussed in this paper is needed along the following lines:

- 1. As to the influence of seasonal and climatic factors, type of raw water, relative age of its pollution, and operation conditions upon the efficiency of water-purification plants and upon their limits of safe loading.
- 2. As to the rôle of chlorination in relation to filtration processes in determining their limiting safe loading.
- 3. As to the economic limits of water purification as related to stream-cleaning measures.

It was noted in the study of Ohio River plants that seasonal factors, particularly temperature, have an important relation to the efficiency of filtration processes employing coagulation. It has also been commonly observed that seasonal changes in the character of suspended matter carried by many natural streams materially affect the efficiency of purification plants at certain times. As to the possible influences exerted by variations in the type of raw water and relative age of its pollution upon the character of effluents obtainable under given conditions of loading, as measured in bacterial terms, virtually no data are at present available. Knowledge of these matters will be of particular importance in determining what weight should be given to variations in raw-water composition, as related to its average character, in fixing standards of loading for plants in a given locality.

There is, of course, no question of the great importance of chlorination as an aid to water purification, nor can there be any doubt that its general introduction has actually relieved from threatened or existing overburden many plants forced to treat highly polluted waters. A question remains, however, as to whether, in fixing permissible limits for the pollution of raw-water supplies, chlorination should be considered as an integral part of the purification plants drawing upon these supplies or should be held in reserve as a factor of safety. A fairly general agreement on this question is essential to the adoption of loading standards having wide acceptance.

Finally, there remains the question as to what are the economic limits of water purification as related to those measures of stream cleaning which involve extensive sewage treatment programs. Is it,

for example, economically justifiable to seriously consider the development of water-purification plants beyond their present degree of elaboration, in order to increase their limits of safe loading and thereby minimize correspondingly the expenditure of funds for systematic stream cleaning? There are theoretically a number of possible ways of accomplishing this, among which might be noted the construction of large auxiliary storage reservoirs and the use of secondary treatment processes. But these measures would involve greatly added costs of water purification, against which are to be balanced the growing possibilities for securing at a nominal expense a sufficient degree of relief for many overburdened streams through partial treatment of the sewage and other harmful wastes discharged into them. On the latter side of the balance sheet are to be added the benefits to be realized from stream cleaning, in addition to the relief of overburdened water-purification plants. In some cases these may prove to be determining factors in the equation.

In general, however, the most economical solution of problems of this kind must finally depend upon local conditions governing the use of a particular stream for water-supply and sewage-disposal purposes, such as, for example, the distribution of waste-contributing population on its drainage area and its natural dilution and self-purification capacities. A recapitulation of the present cost factors entering into water-purification and sewage treatment, together with data regarding the laws and principles underlying stream pollution and purification phenomena, such as are being gathered by the United States Public Health Service in connection with its stream-pollution studies, will aid very materially in affording a definite basis for the solution of problems of this kind.

In conclusion, it may be reiterated that the excessive loading of water-purification plants in the more populous sections of the country is rapidly assuming the proportions of a widespread and serious problem, in spite of the remarkable progress that has been made in lowering the typhoid-fever rate in a large number of our cities. discovery and general use of chlorine disinfection as an aid to filtration processes has, in many cases, turned the scale from imminent danger to temporary safety; but it can not be too strongly emphasized that in view of the present trend in the increasing pollution of inland streams the safety thus gained is but temporary. Unless, as appears most unlikely, advances of a revolutionary character should occur in the art of water purification, systematic measures for relieving overpollution of streams used as sources of public water supplies will be necessary in a number of large river systems within a comparatively short time. If these measures are to be scientifically applied, with due regard for the enormous economic interests involved, the fullest possible use must be made of both the natural

purification forces at work in polluted streams and such artificial methods as modern water purification provides. The work of the Public Health Service, which has been referred to rather extensively in this paper, has been consistently aimed toward an evaluation of these measures in fundamental terms. Further studies of loading factors for water-purification processes, however, are needed, somewhat broader in scope and more intensive in their experimental features than those which have thus far been made of the question. The present paper has been written with the hope that it will stimulate discussion and coordinated effort toward this end.

SMALLPOX CONTROL IN RURAL COMMUNITIES.

By L. L. LUMSDEN, Surgeon, United States Public Health Service.

In an account of a smallpox outbreak at Poteau, Okla., based on a report made by Assistant Surg. Thomas Parran, jr., and published in Public Health Reports of March 3, 1922, it is stated that of the five prisoners who broke jail, one was reported to have died in Alabama. It was an interesting coincidence that this escaped prisoner went to a home located in one of the several counties in Alabama, Lauderdale County, in which the Public Health Service is cooperating with the State and local health authorities in a demonstration project in rural health work (see Public Health Reports, Vol. 36, No. 40, pp. 2472 to 2487, of October 7, 1921).

The demonstration project in Lauderdale County, Ala., is directed by a whole-time county health officer, who has a status of field agent in the Public Health Service. In the Monthly Progress Report for January, 1922, sent by this field agent to the Rural Sanitation Office in Washington, it is stated (1) that at a rural home in the county a case of malignant smallpox, which terminated fatally, was found soon after onset of the illness in a man who had come a few days before from Poteau, Okla.; (2) that measures including frequent inspections of known and suspected contacts, isolation, and vaccination were carried out promptly to prevent the spread of the infection; (3) that only one secondary case developed in the neighborhood; and (4) that the secondary case was a mild one in a contact who was vaccinated too late apparently to be given full protection against the infection.

The contrast between the two situations is striking. In Poteau, where there was no whole-time county officer, the virulent smallpox infection from Kansas City, Mo., introduced by one person, spread rapidly, causing 38 cases with 24 deaths. In Lauderdale County, Ala., where there was a whole-time county health officer, the same infection introduced by one person was controlled promptly so that only one mild secondary case resulted.

SMALLPOX MORTALITY IN THE REGISTRATION AREA, 1916–1920.

The Department of Commerce, through the Bureau of the Census, announces that there have been very few deaths from smallpox in recent years. Since the beginning of annual compilations in 1900 the highest rate from this cause in the death registration area of the United States was 6.6 per 100,000 population in 1902; in 1903 it was 4.2, and in 1904, 2.1; since which time the rate for the registration area has never reached 1 per 100,000 population. Much higher rates in certain States and cities, however, clearly show that the danger of smallpox in an unvaccinated population must not be lost sight of. The high rate (9.2) in 1920 in Louisiana should serve as a warning.

Deaths and death rates from smallpox in the registration area (exclusive of Hawaii) and in the registration States, 1916–1920.

Area.	Num	ber of d	eaths.	. 1	Rate per 100,000 population.			
Alba.	1920	1919	1918	1920	1919	1918	1917	1916
Registration area	508	358	339	0.6	0.4	0.4	0.3	0.2
Registration States 1 (1916)	223	143	256	.3	.2	.4	.2	.1
CaliforniaColoradoConnecticut.	9 10	6 5	3 13	.3 1.1	.2 .5	1.4	.5 .1 .2	.4
Delaware	2 2		(2) (2) (2) (2)	.9 .2		(2) (2) (2) (2)	(9) (2) (2) (2)	(2) (2) (2) (2) (3)
Colored	2 15 17 4	5 14 1	15 22 26	.2 .6 .2	.1 .5 .1	.2 .8 1.5	.5	.2
Kentucky (total)	21 21 167	17 16 1 175	12 11 1 18	. 1.0 . 9.2	.7 .7 .4 9.8	.5 .5	.1 .1 .4	.2
Louisiana (total)	59 108	26 149 2	7 11	5. 3 15. 4	2. 4 21. 2	1.0 .7 1.6	(2) (2) (2)	(2) (2) (2)
Maryland (total)			•••••				.1 .1	
Massachusetts	2 11 17	2° 10 9	16 16 10	.1 .3 .7	.1 .3 .4	.5 .4	.3 .3 .9	(3)
Mississippi (total)	45 24 21 28	8 8 17	(2) (2) (3) 83	2.5 2.8 2.3 .8	.4 .9 .5	(2) (2) (2) 2, 5	(2) (2) (2) . 9	(3) (2) (2) (2)
Montana	2 22	(2)	(2) G	. 4 1. 7	1.7 (2)	1. 1 (2)	1. 2 (²)	.3 .4 (²)
New Jersey New York (total)	1 1		1 2 2	(3) (3)		(3) (3) (3)	(³) (³)	(3)
Colored	28 21 7	9 6 3	3 2 1	1.1 1.2 .9	.4 .3 .4	.1 .1 .1	.5 .4 .9	.5 .3 1.1
OhioOregonPennsylvania (total)	17 10 1	10 2 1	22	.3 1.3	.2 .3	.4	(2)	(7)
WhiteColored	î	.î	2 1 1	(3)	(3)	8.4		•••••••

¹ Includes the District of Columbia.

Less than one-tenth of 1 per cent.

² Not admitted to the registration area until a later date.

Deaths and death rates from smallpox in the registration area (exclusive of Hawaii) and in the registration States, 1916-1920—Continued.

Area.	Num	ber of d	eaths.	Rate per 100,000 population.				
	1920	1919	1918	1920	1919	1918	1917	1916
Rhode Island.			1			.2		
South Carolina (total)	2	4	2	.1	.2	.1		
White		3		.1	2			• • • • • • • •
Colorei	12	, , ,	,2	.1	.2	.2		
Tennessee (total)		15 11	16 11	.5	.6	.7	.2	(2)
White		1 11	115	.5	.6	.6 1.1	.2	32
Utah		1	10	2.9		2.3	.9	(*)
Vermont			10			2.0		•••••
Virginia (total)	12	ġ	5	.5	.4	.2	.1	(9)
White		5	ĭ	.6	. 3	.1	.i	
Colored		4	4	.4	.6	.6		
Washington		8	<u>4</u>	1.3	. 6		.1	••••••
Wisconsin		5	12	.4	.2	.3	.1	

Not admitted to the registration area until a later date.
 Less than one-tenth of 1 per cent.

CASES OF INFLUENZA REPORTED BY STATES, 1922.

The accompanying table shows, by weeks, the number of cases of influenza reported by State health officers from January 22 to March 25, 1922.

On pages 640-641 of the Public Health Reports for March 17. 1922, appears a table giving the number of cases of influenza reported by State health officers during the first 10 weeks of the years 1920, 1921, and 1922.

The aggregate estimated population of the 28 States and the District of Columbia is approximately 67,200,000.

Number of cases of influenza reported by States from Jan. 22 to Mar. 25, 1922, inclusive, by weeks.

		1	lúmber (of ca 903 r	eported (during w	eek end	ed—				
State.	Janu- ary.		Feb	ruary—			Mai	March—				
	28	4	11	18	25	4	11	18	25			
Alabama. Arkansas California. Colorado (exclusive of Denver). Connecticut.	3 88 48 2 22	28 192 92 4 109	95 232 845 6 518	29 158 4,315 17 1,325	20 202 10, 033 12 675	31 371 9,917 67 711	185 409 4,627 937 486	340 529 3,289 755 194	177 1,032 1,169 146			
Delaware	2 7 6 64 125	7 5 15 74 108	2 9 35 81 417	2 8 123 128 633	9 7 118 162 1,069	9 68 179 809	2 9 72 149 735	16 3 74 268 765	38 4 57 470 686			
Kansas	121 51 8 14 93	364 332 10 97 110	440 640 39 145 189	480 705 36 131 263	901 748 368 441 431	626 1,088 469 487 612	557 495 1,603 352 814	524 548 3,527 223 728	321 398 3,669 222 409			
Massachusetts Minnesota Missouri Montana Nebraska	20	398 2 71 1 6	1,469 12 99	1, 764 10 234 10	1;285 44 313 188 161	904 71 403 178 66	521 209 279 263 119	292 245 491 674 157	190 16 303 435 164			
New Jersey	126	426 10	1,288 14	1, 555 35	918 92	512 304	221 209	117 437	97 1,534			
York City)	173 1, 230 7	5, 731 31	771 7,070 168	1,577 3,284 442	1, 568 1, 312 616	1,774 592 782	1, 973 310 250	1,796 173 158	1,424 120 126			
Texas. Vermont. Washington West Virginia. Wisconsin	5 1 33 22	57 7 176	141 2 1,031 62 37	123 12 902 59 22	76 1 360 82 73	353 2 389 446 129	1, 181 15 81 178 321	240 9 116 143 543	237 9 17 98 772			
Total Number of States reporting cases	2, 337 24	9, 179 28	15, 893 28	18, 382 28	22, 285 29	22, 352 28	17, 562 29	17, 374 29	14,486			

DEATHS FROM INFLUENZA AND PNEUMONIA COMBINED.

IN CERTAIN LARGE CITIES OF THE UNITED STATES, JANUARY 22 TO MARCH 25, 1922.

The accompanying table gives the number of reported deaths from influenza and pneumonia (all forms) combined, by weeks, from January 22 to March 25, 1922, inclusive, in 63 large cities of the United States.

The data were furnished by city health officers. Use was made of the figures contained in the "Weekly Health Index," issued by the Bureau of the Census, in supplying deficiencies in the figures.

On pages 642-644 of the Public Health Reports for March 17, 1922, appears a table giving the number of deaths from influenza and pneumonia (all forms) combined, in 36 of these cities during the first 10 weeks of the years 1919, 1920, 1921, and 1922.

The population of the 63 cities, estimated as of July, 1921, is approximately 27,500,000.

Number of deaths from influenza and pneumonia (all forms) combined, in large cities, from Jan. 22 to Mar. 25, 1922, inclusive, by weeks.

•	Number of deaths reported during week ended—								
City.	January.	-	February— March					arch—	
	28	4	11	18	25	4	11	18	25
Birmingham, Ala. Los Angeles, Calif. Oakhand, Calif. San Francisco, Calif. Denver, Colo.	12	26	25	3 36	12	84 16 51	69 18 31	64 3 11 1 22	43
Bridgeport, Conn	3 2 4 5	13	10	14	30	27	23	1 23 1	9
Atlanta, Ga. Chicago, Ill Chicago, Ill Chicago, Ill Chicago, Ild Kansas City, Kans. Louisville, Ky.	7 65 17 6 7	20 72 29 5 16	80 42 5 24	56 39 13 28	94 38 21 25	139	150 24 11 16	130 20 5 15	33 92 10 7 11
New Orleans, La. Baltimore, Md. Boston, Mass. Cambridge, Mass. Fall River, Mass.	13 26 28 4 6	19 29 33 7 5	27 38 7 7	29 51 8 9	40 83 9 22	31 47 84 8 29	52 71 61 16 24	63 67 4 · 15	33 38 42 5 18
Lowell, Mass. New Bedford, Mass. Springfield, Mass. Worcester, Mass. Detroit, Mich.	1 4 7 33	1 7 16 34	5 0 16 54	5 8 6 16 45	5 15 71	11 25 8 13 93	13 9 4 104	8 5 86	1 11 8 4 70
Grand Rapids, Mich	9 3 25 42	6 8 25 44	2 9 6 28 58	1 4 6 39 68	2 8 5 71 71	5 19 9 52 108	3 20 18 41 83	31 29 34 83	5 11 17 22 59
Omaha, Nebr. Camden, N. J. Jersey City, N. J. Newark, N. J. Paterson, N. J.	12 7 14 20 8	16 11 25 33 11	. 12 4 30 33 16	11 3 28 46 19	17 12 34 37 23	16 4 20 28 12	9 7 20 20 11	- 9 14 15 12	10 8 8 20 5
Trenton, N. J. Albany, N. Y. Buffalo, N. Y. New York, N. Y. Rochester, N. Y.	11 19 302 14	22 6 21 481 6	23 13 15 596 7	10 7 15 576 14	24 8 20 548 11	13 10 22 404 11	3 13 36 331 18	8 10 31 287 26	8 9 30 282 25
Syracuse, N. Y Yonkers, N. Y Akron, Ohio. Cincinnati, Ohio. Cleveland, Ohio.	6 7 4 19 28	7 9 4 21 25	7 12 4 27 18	7 18 6 41 25	6 9 11 54 60	7 7 17 49 55	3 4 9 42 61	5 2 10 32 62	5 4 10 26 44
Celumbus, Ohio	10 12 9 6 86	8 7 12 5 85	6 6 11 15 91	10 5 11 17 101	11 6 8 27 162	13 10 13 32 136	20 15 17 28 143	19 19 16 25 134	10 19 19 21 93
Pittsburgh, Pa. Providence, R. I. Memphis, Tenn. Nashville, Tenn. Dallas, Tex.	47 17 12 3 7	60 11 10 5 12	80 15 18 5 9	109 26 16 4 7	99 32 21 10 12	92 39 21 17 19	60 19 7 16 15	38 22 13 12 10	43 13 11 15 14
Fort Worth, Tex Houston, Tex Salt Lake City, Utah Norfclk, Va.	2 3 7 5	11 3 5 3	, 2 5 11 3	10 3 3 4	9 2 10 14	5 3 7 12	7 7 12 11	9 5 12 4	2 14 9 7
Richmond, Va. Seattle, Wash. Spokane, Wash. Milwaukee, Wis.	4 5 7 8	8 18 3 18	9 24 4 11	12 39 9 14	21 17 9 14	19 22 12 11	8 13 12 18	8 8 4 17	12 13 15
Total Number of cities reporting deaths	1, 131 61	1, 491 62	1,716 63	1, 854 63	2, 287 63	2, 186 63	1,987 63	1,758 63	1,470 61

SHIP SANITATION AND FIRST AID FOR SEAMEN.

A NEW MANUAL ON SHIP SANITATION AND FIRST AID FOR OFFICERS AND MEN OF THE MERCHANT MARINE.

The Secretary of Commerce has recently approved an amendment to the general rules and regulations prescribed by the Board of Supervising Inspectors, which requires that no candidate for original license as master, mate, pilot, or engineer shall be examined unless he has completed a course of instruction in "first aid" approved by the United States Public Health Service and has passed an oral examination based on a Manual on Ship Sanitation and First Aid recently prepared by the Public Health Service in cooperation with the Seamen's Church Institute, of New York City.

The manual is intended primarily to furnish officers and men of the American merchant marine a simple but comprehensive text-book on ship sanitation and hygiene, an outline of surgical conditions that obtain on shipboard, and fundamental information regarding the treatment of disease. The information contained in the manual will be of greatest value to officers and men of vessels that do not carry a ship's doctor and lack facilities for the care of the sick and injured.

Sanitary conditions on shipboard are, in many instances, not what, they should be—conditions that are due largely to ignorance regarding the elementary rules of sanitation and hygiene. Aside from the humanitarian point of view, it is highly desirable from an economic viewpoint that the sanitary conditions be improved. Vessels are often compelled to run shorthanded because of illness in members of the crew that could have been avoided by simple medical treatment or by the application of fundamental sanitary knowledge. It was because of these conditions that the Secretary of Commerce approved the amendment to the regulations requiring that candidates for original licenses as master, mate, pilot, or engineer have "first-aid" knowledge.

Preventive medicine marks a signal advancement in general public health work; and just as the dissemination of its principles has made for improved conditions of life on land, the same practice should contribute toward improvement in sanitation and hygiene on shipboard.

NATIONAL NEGRO HEALTH WEEK.

EIGHTH ANNUAL HEALTH EDUCATION AND CLEAN-UP CAMPAIGN TO BE OBSERVED APRIL 2-8, 1922.

The National Negro Health Week of 1921 resulted in an increased interest among the colored people in the matter of health improvement, an interest that has been materially stimulated by the "health weeks" of the past few years. A program was prepared which contained a schedule of the daily activities to be carried on and other helpful information. Unfortunately, the number available was insufficient to supply the requests (for 37,280 copies) which came from all sections of the country.

To meet the demand for the 1922 Health Week program, the Tuskegee Institute has appropriated \$200 from its health fund for the purchase of pamphlets containing the program and other information. Other agencies have included quantity purchases in their plans for cooperation. These pamphlets can be secured from the Superintendent of Documents, Government Printing Office, Washington, D. C.

The health and welfare agencies cooperating include the following: The United States Public Health Service, the State boards of health, the National and State medical associations, the National and State associations of graduate nurses, the American Social Hygiene Association, the National Child Welfare Association, the National Tuberculosis Association, the American Red Cross, the National Urban League, the Y. M. C. A. and the Y. W. C. A., the National Federation of Colored Women's Clubs, churches, schools, fraternal societies, insurance companies, and other organizations interested in health welfare and public health education.

SOME RESULTS OF HEALTH EDUCATION AND HEALTH SERVICE.

Madison County, Ala., has a population of 50,000, a large proportion of which is colored. In 1917 the Public Health Service undertook a demonstration in rural sanitation, in cooperation with the State and county health authorities and certain nongovernmental agencies. A strong health department was jointly effected; a public health educational program was carried out; sanitary inspections were made; numerous sanitary privies were installed; many inoculations were performed against typhoid fever and smallpox; and other activities of a public health nature were carried on.

The reduction in deaths for 1919, as compared with the average for the years 1915 to 1917, amounted to over 150 lives. Such a reduction is too great to be explained on the basis of normal fluctuation; a large part of it was apparently due to the public health campaign. The total cost of this demonstration was about \$10,000 a

year. If the 150 lives were saved as a result of the campaign, it cost \$66 to save each life.

In the past eight years, largely through health education and public health nursing, the death rate of the 1,500,000 Negro policy holders of the Metropolitan Life Insurance Co. was reduced 9 per cent. This demonstrates the importance of widespread information on health improvement.

The National Negro Insurance Association, organized in Durham, N. C., October, 1921, has proposed in its program for colored insurance companies the establishment of social service and health departments. Some companies already have and are developing a service of this kind.

It is estimated in the Negro Year Book that 450,000 colored people in the South are seriously ill all the time; that the annual cost of these 450,000 cases of sickness is \$75,000,000; that 225,000 colored people in the South die annually; that the annual expense of these 225,000 deaths is \$25,000,000; that 50 out of every 100 cases of annual sickness can be prevented; that 45 out of every 100 annual deaths can be prevented; that the annual loss of earnings from sickness and deaths is \$300,000,000; that \$150,000,000 in earnings can be saved annually by hygiene and sanitation.

In recent years, especially since the establishment of the National Negro Health Week, the death rate among Negroes has been decreasing.

The 1922 Health Week printed program will contain statistical graphs showing mortality rates in the colored population for certain diseases having very high rates and showing the decline in these rates since the campaign for definite health education and service was instituted.

In accordance with the campaign plans discussed at a meeting of representatives of the national health organizations held during the sessions of the Annual Tuskegee Negro Conference at Tuskegee Institute in January, 1922, the following program was approved:

1922 HEALTH WEEK PROGRAM.

Sunday, April 2: Sermon and Lecture Day. Health sermons and lectures by ministers, physicians, and other qualified persons. Urge the carrying out of the Health Week program. Give references to health information and urge cooperation with organized agencies. Emphasize mother and infant welfare work to reduce high infant mortality.

Monday, April 3: Hygiene Day. Personal and community hygiene talks by physicians, visiting nurses, social workers, and other qualified persons. Social hygiene education and venereal disease control measures should be considered in special meetings. Health

films, slides, and exhibits should be used wherever possible under proper supervision.

Tuesday, April 4: "Swat-the-Fly" Day. Destroy the breeding places of flies and mosquitoes. Talk on the possibility and danger of disease being spread by insects and rats, and describe the methods of destroying these disease carriers. All homes, markets, bakeries, and food establishments should be screened against flies.

Wednesday, April 5: Children's Health Day. Health programs, stories of modern health crusades, parades, etc. It is suggested that, on or before this day, school buildings and premises be put in sanitary condition, and if programs are carried out in school buildings parents and patrons be invited to attend. Some part of the exercises of this day should be devoted to commemoration of the birthday of Booker T. Washington, founder of National Negro Health Week.

Thursday, April 6: Tuberculosis Day. Talks by physicians, visiting nurses, social workers, and other qualified persons. Explain that tuberculosis (consumption) is not hereditary, but is spread through carelessness; that treatment should begin early. Emphasize for prevention: (1) Good cheer, (2) Good food; (3) Fresh air; (4) Proper living.

Friday, April 7: Church Sanitation Day. Clean churches thoroughly inside and out. Clear the yards of all rubbish, etc. Put toilets in sanitary condition. It is suggested that health entertainments or meetings for informal talks on the week's program and the Saturday general clean-up follow the day's work.

Saturday, April 8: General Clean-up Day. Complete all cleaning of homes, buildings, and premises. The community supervising committee should prepare, through its secretary or other person, a report of the results of the Health Week program and send copy or summary to newspapers and cooperating organizations.

It is suggested that a committee be organized in each community to supervise the carrying out of the above program.

References to agencies supplying health information and materials are printed on the back cover of the program.

Requests for other information and suggestions for the campaign should be sent to Dr. R. R. Moton, principal, Tuskegee Institute, Ala.

DEATHS DURING WEEK ENDED MAR. 18, 1922.

Summary of information received by telegraph from industrial insurance companies for week ended Mar. 18, 1922, and corresponding week, 1921. (From the Weekly Health Index, Mar. 21, 1922, issued by the Bureau of the Census, Department of Commerce.)

	Week ended Mar. 18, 1922.	Corresponding week, 1921.
Policies in force	49, 269, 076	46, 293, 930
Number of death claims		9, 434
Death claims per 1,000 policies in force, annual rate	12. 4	10. 6

Deaths from all causes in certain large cities of the United States during the week ended Mar. 18, 1922, infant mortality, annual death rate, and comparison with corresponding week of 1921. (From the Weekly Health Index, Mar. 21, 1922, issued by the Bureau of the Census, Department of Commerce.)

Total		,		ended 8, 1922.	Annual death rate per		s under year.	Infant mor- tality
Akron, Ohlo	City.				1,000, corre- sponding week,	ended Mar. 18,	sponding week,	rate, week ended Mar. 18, 1922.
Camden, N. J. 2, 119, 672 38 15.7 17.4 7 7 7 Chicago, III 2, 780, 655 803 15.1 12.5 146 111 Chichinati, Ohio. 4403, 448 144 18.6 15.1 19 16 1 1 16 1 16 1 16 1 16 1 16 1 16			8, 273	16. 1	13.6	1, 213	1,008	
Trenton, N. D. C. 123, 751 151 18.0 14.7 22 12 12 Washington, D. C. 133, 571 151 18.0 14.7 22 12 12 Wilmington, Del. 113, 408 23 10.6 12.0 6 2 11 Worcester, Mass. 184, 972 57 16.1 19.2 7 10 7 Yonkers, N. Y. 103, 324 23 11.6 9.6 5 2 10	Camden, N. J Chicago, Ill Chicinasti, Ohio. Cleveland, Ohio. Cleveland, Ohio. Dallas, Tex Dayton, Ohio Denver, Colo Detroit, Mich Fall River, Mass. Fort Worth, Tex Grand Rapids, Mich Houston, Tex Indianapolis, Ind Jersey City, N. J Kansas City, Kans Kansas City, Kans Kansas City, Kon Los Angeles, Calif Louisville, Ky Lowell, Mass Memphis, Tenn Milwaukee, Wis Minneapolis, Minn Nashville, Tenn New Bedford, Mass New Haven, Conn. New Orleans, La New York, N. Y Newark, N. J Norfolk, Va Oakland, Calif Omaha, Nebr Paterson, N. J Philadelphia, Pa Pittsburgh, Pa Portland, Oreg Providence, R. I Richmond, Va Rochester, N. Y Recenter, N. S St. Louis, Mo St. Paul, Minn Salt Lake City, Utah Seattle, Wash Sporkane, N. Y	110, 672 2, 780, 418 831, 138 831, 138 845, 358 165, 282 132, 570, 450 120, 668 111, 423 141, 197 144, 340 325, 632 103, 834 336, 157 165, 656 468, 336 468, 336 125, 012 167, 007 120, 452 121, 260 137, 463 11, 862 124, 855 121, 260 137, 463 11, 866, 212 167, 007 177, 668 306, 229 187, 668 121, 569 1	411-290-302-356-302-356-302-356-368-38-38-38-38-38-38-38-38-38-38-38-38-38	18. 1 0 20. 17. 6 14. 2 17. 6 14. 2 17. 6 14. 2 17. 6 14. 2 18. 3 0 18. 5 1 18. 6 19. 6 19. 7 19. 6 19. 7 19	15. 4 17.3 1 16. 0 7 11. 7 12. 5 1 13. 2 8 14. 7 12. 6 14. 7 12. 6 14. 7 12. 16. 1 12. 16. 1 13. 2 8 10. 1 11. 0 10. 4 11. 0 11. 0 1	5 41 8 55 3 39 2 7 146 11 4 4 2 9 5 4 7 10 0 4 8 8 2 13 4 9 20 15 7 7 5 11 4 8 9 5 17 5 8 4 3 6 6 6 3 2 6 6 7 5 11 8 9 20 15 7 7 5 11 4 8 9 20 15 7 7 12 29 11 5 8 8 4 3 6 6 6 3 2 6 7 5 11 8 9 20 15 7 7 12 29 11 5 8 8 4 3 6 6 3 2 6 7 5 11 8 9 20 10 10 10 10 10 10 10 10 10 10 10 10 10	7 22 8 36 527 5 7 111 1641 8 4 5 7 5 4 14 15 12 15 12 17 17 12 15 17 17 15 6 6 6 8 28 11 9 7 15 6 7 6 7 2 6 8 9 5 12 2 10 10 10 10 10 10 10 10 10 10 10 10 10	112 113 113 113 113 113 113 1148 1149 1149 1149 1149 1149 1149 1149

¹ Annual rate per 1,000 population.

² Deaths under 1 year per 1,000 births—based on deaths under 1 year for the week and estimated births for 1921. Cities left blank are not in the registration area for births.

³ Enumerated population Jan. 1, 1920.

PREVALENCE OF DISEASE.

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring.

UNITED STATES.

CURRENT STATE SUMMARIES.

Telegraphic Reports for Week Ended Mar. 25, 1922.

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers.

AI ABAMA.	Cases.	CALIFORNIA.	Come
Cerebrospinal meningitis		Cerebrospinal meningitis—Orange County	Cases.
Chicken pox.		Diphtheria	. 1•
Diphtheria		Influenza.	143
Dysentery		Leprosy:	1, 169
Hookworm disease	203		
Influenza:	. 200	Los Angeles	. 1
Barbour County	. 55	Orange County	. 1
Bullock County		Lethargic encephalitis—Sacramento	. 1
Geneva County		Measles	. 20
Scattering.		Scarlet fever.	123
T atherwise speech slittle	. 31	Smallpox:	
Lethargic encephalitis	. 1	San Jose	
Malaria		Scattering	26
Measles		Typhoid fever	8
Mumps		COLORADO.	
Pellagra	. 1		
Pneumonia.	12	(Exclusive of Denver.)	
Poliomyelitis	. 1	Chicken pox	
Scarlet fever		Diphtheria	8
Septic sore throat		Influenza	146
Smallpox		Measles	12
Tuberculosis		Mumps	3
Typhoid fever		Pneumonia	24
Whooping cough	. 2	Scarlet fever	32
ARKANSAS.		Smallpox	14
Chicken pox	17	Tuberculosis	72
Hookworm disease	15	Typhoid fever	6
Influenza.		Vincent's angina	1
Malaria	12		
Measles	16	CONNECTICUT.	
Ophthalmia neonatorum	10	Cerebrospinal meningitis	3
Pellagra	4	Chicken pox	29
Scarlet fever.	3	Diphtheria:	29
Smallpox	8	-	11
Tuberculosis	4	Bridgeport	50
Typhoid fever.	2	Scattering.	30 12
	1	German measles	
Whooping cough	T	Influenza	146

CONNECTICUT—continued. Measles:	Cases.	ILLINOIS—continued.	
Hartford	-	Cerebrospinal meningitis—Continued.	Cases
West Hartford.	-	1 7-0-11-0 4 0 1 5 4 5 5	
New Haven	-	ship	
Stamford		Naples	. 2
Scattering		Diphtheria:	
Mumps		Chicago	. 125
Pneumonia (lobar)		Scattering	. 76
Scarlet fever:		Influenza.	. 686
Bridgeport	. 10	Pneumonia	. 458
New Haven		Poliomyelitis—Sullivan	. 1
Waterbury		Scarlet fever:	
Scattering		Chicago	. 106
Septic sore throat		Scattering	152
Smallpox:		Smallpox:	
Bridgeport	. 11	Peoria.	. 10
Scattering	. 9	Scattering	. 29
Tuberculosis (pulmonary)	39	Typhoid fever	. 7
Typhoid fever	. 3	Whooping cough	92
Whooping cough		·	
		INDIANA.	
DELAWARE.		Diphtheria	
Chicken pox		Scarlet fever	63
Influenza	38	Smallpox	44
Mumps	. 1	Typhoid fever	6
Pneumonia	4		
Scarlet fever:		IOWA.	
Wilmington	69	Diphtheria	12
Scattering	12	Scarlet fever	80
• Tuberculosis	13	Smallpox	21
Typhoid fever	2		
FLORIDA.		KANSAS.	
Diphtheria	19	Cerebrospinal meningitis	1
Influenza.	57	Chicken pox	70
Malaria.	9	Diphtheria	46
Ophthalmia neonatorum	1	Influenza	321
Poliomyelitis	2	Measles	11
Scarlet fever.	1	Mumps	6
Smallpox	13	Ophthalmia neonatorum	1
Typhoid fever	16	Pneumonia	73
2 J Prior 2 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	10	Scarlet fever	73
GEORGIA.		Septic sore throat	1
Chicken pox	26	Smallpox	23
Conjunctivitis (infectious)	1	Tetantis	1
Diphtheria	4	Tuberculosis	54
Dysentery (bacillary)	- 1	Typhoid fever	4
Hookworm disease	39	Whooping cough	21
Influenza.	470		
Malaria	13	LOUISIANA.	
Measles	7	Diphtheria	10
Mumps	3	Influenza	3,669
Paratyphoid fever	2	Scarlet fever.	7
Pneumonia	34	Smallpox	17
Searlet fever.	16	Typhoid fever	8
Septic sore throat	2	MAINE.	
Smallpox	34	MAINE.	
Tetanus	1	Cerebrospinal meningitis	2
Tuberculosis (pulmonary)	6	Chicken pox	16
Typhoid fever	3	Diphtheria	11
Whooping cough	9	Influenza	222
ILLINOIS.	- 1	Measles	1
	- 1	Pneumonia	22
Cerebrospinal meningitis:		Scarlet fever.	36
Chicago	1	Smallpox	1
Greenville	1	Tuberculosis	. 8
Jo Daviess County-Stockton Township.	1	Typhoid fever	2

maryland. ¹	0	MISSOURI—continued.	_
Cerebrospinal meningitis.	Cases. 2	Smellner	Cases.
Chicken pox			. 12
Diphtheria			. 12
German measles	4		. 54
Influenza	409		. 4
Lethargic encephalitis		1	. 5
Malaria		3603001311	
Measles		Diphtheria	7
Mumps		Influenza	435
Ophthalmia neonatorum	2	Scarlet fevor	29
Pneumonia (all forms)	191	Smallpox	16
Scarlet fever	70		10
Tuberculosis	58	. NEBRASKA.	
Typhoid fever		Chicken pox	18
Whooping cough	5 23	Diphtheria	8
w mooping cough	43	Influenza	164
MASSACHUSETTS.	•	Measles:	
Canabasanina) meningitis		Fillmore County	11
Cerebrospinal meningitis	2	Fremont	9
Chicken pox	111	Lincoln	17
Conjunctivitis (suppurative)	13	Omaha	22
Diphtheria	158	Scattering.	4
German measles	9	Mumps.	80
Influenza.	190	Pneumonia.	9
Lethargic encephalitis	7	Poliomyelitis—Howell.	í
Measles	595	Scarlet fever:	•
Mumps	98	Hartington	10
Ophthalmia neonatorum	26		10
Pneumonia (lobar)	150	Scattering Smallpox Smallpox	51
Pol:omyelitis	4	Tuberculosis	8
Scarlet fever	214	Whooping cough.	2
Septic sore throat	3	w mooping congu.	1
Tuberculosis (all forms)	159	NEW JERSEY.	
Typhoid fever	8	Anthrax	1
Whooping cough	129	Cerebrospinal meningitis.	2
minnesota.		Chicken pox.	115
Francisco en		Diphtheria	121
Chicken pox	19	Influenza	97
Diphther:a	52	Leprosy	1
Influenza	16	Measle3.	603
Measles	30	Pneumonia.	170
Pneumonia	8	Scarlet fever	306
Poliomyelitis	. 1	Typhoid fever	3
Scarlet fever	169		76
Smallpox	61	Whooping cough	10
Tuberculosis	73	NEW MEXICO.	
Typhoid fever	2	Chicken pox.	6
Whooping cough	9	Conjunctivitis	4
MISSISSIPPL		Diphtheria	18
MISSISSIPPI.	- 1	Influenza 1	
Diphtheria	7	Measles.	2
Scarlet fever	3	Mumps	2
Smallpox	17	Pneumonia.	32
Typheid fever	1	Scarlet fever:	32
• • •	- 1		,,
MISSOURI.	1	Albuquerque	11
Cerebrospinal meningitis.	ا ہا	Scattering	4
Chicken pox.	4	Smallpox	2
ontewer box	60	Tuberculosis	24
Dimbehania	46	Whooping cough	4
Diphtheria	1		
Diphtheria. Epidemic sore throat	13	NEW YORK.	
Epidemic sore throat	13 303		
Epidemic sore throat Influenza. Measles.	13 303 8	(Exclusive of New York City.)	
Epidemic sore throat Influenza. Measles. Mumps.	13 303 8 17	(Exclusive of New York City.) Cerebrospinal meningitis	3
Epidemic sore throat Influenza. Measles.	13 303 8	(Exclusive of New York City.)	127

¹ Week ended Friday.

NEW YORK-continued.		[VERMONT.	_
	Cases.		Cases.
Lethargic encephalitis		Chicken pox	
Measles		Diphtheria	
Pneumonia		InfluenzaLethargic encephalitis	9
Poliomyelitis		Measles.	. 2
Typhoid fever		Mumps.	21
Whooping cough.		Pneumonia	14
·· ===================================		Scarlet fever	22
NORTH CAROLINA.		Whooping cough	11
Cerebrospinal meningitis	. 3	VIRGINIA.	
Chicken pox		· municipality	
Diphtheria		Smallpox—Smyth County	1
Measles.		Washington.	
Poliomyelitis		Chicken pox	32
Scarlet fever	. 27	Diphtheria	8
Septic sore throat	. 5 . 67	Influenza	.17
SmallpoxTyphoid fever	. 4	Measles	1
Whooping cough		Mumps	63 2
<u>100pm</u> 60m	. 120	Poliomyelitis—Lewis County	1
OREGON.		Scarlet fever.	25
Cerebrospinal meningitis	. 1	Smallpox:	20
Chicken pox		Spokane	11
Diphtheria:		Scattering.	46
Portland	. 8	Tuberculosis	23
Scattering		Typhoid fever	1
Influenza	123	Whooping cough	14
Lethargic encephalitis	. 1	WEST VIRGINIA.	
Measles		Diphtheria	17
Mumps		Influenza:	
Pneumonia	1 13	Fairmont	31
Scarlet fever:		Princeton.	30
Portland		Scattering	37
Scattering	4	Scarlet fever	6
Septic sore throat	3	Smallpox	2
Portland	17		
Scattering	3	WISCONSIN. Milwaukee:	
Tuberculosis	5	Chicken pox	28
Typhoid fever	3	Diphtheria	10
Whooping cough	12	German measles	2
•		Lethargic encephalitis	1
SOUTH DAKOTA.		Measles	1 10
Chicken pox	6	Scarlet fever	6
Diphtheria	9	Smallpox	1
Influenza	56	Tuberculosis	12
Measles	3	Whooping cough	55
Pneumonia	17	Scattering:	
Scarlet fever	19	Chicken pox	49
Smallrox	10	DiphtheriaGerman measles	28 9
Tuberculosis	3	Influenza.	772
Typhoid fever	3	Measles	3
TEXAS.	1	Ophthalmia neonatorum	7
	.,	Pneumonia	1
Diphtheria	17 237	Poliomyelitis	1
Measles.	98	Scarlet fever	98 39
Pneumonia.	31	SmallpoxTuberculosis	39 16
Smallrox	14	Typhoid fever	2
Typhoid fever	3	Whooping cough	30

¹ Deaths.

Delayed Reports for Week Ended Mar. 18, 1922.

DISTRICT OF COLUMBIA.		KENTUCKY—continued.	~
	39	Measles-Continued.	Cases.
Diphtheria	აყ 7	Scott County	10
Influenza.	-	Shelby County	12
	3	Scattering	15
Measles	6	Mumne	16
	13	Mumps	10
	35	PellagraPneumonia	1
Typhoid fever	1	Searlet ferror	74
Whooping cough	8	Scarlet fever.	11
THANKING .		Septic sore throat	5
KENTUCKY.			
	16	Warren County	12
Diphtheria:		Scattering	
•	11	Tetanus	1
Scattering	6	Tuberculosis:	
Dysentery (bacillary)	1	Jefferson County	
	1	Scattering	8
Influenza:		Typhoid fever	4
	29	Whooping cough	7
Bath County 2	7		
Caldwell County 4	13	MAINE.	
Carter County 2	6	Chicken pox	12
Christian County 3	ю [Diphtheria	7
Graves County 2	3	Influenza	
Graves County 2 Harlan County 2	3	Lethargic encephalitis	
Jefferson County 2	5	Measles	2
Madison County 7	4	Mumps	. 1
Ohio County 3	8	Pneumonia	. 25
Scott County 3	1	Scarlet fever	43
Scattering		Smallpox	
Measles:	٦	Tuberculosis	. 6
Franklin County 1	,	Whooping cough	
Jefferson County	٠ ١		

SUMMARY OF CASES REPORTED MONTHLY BY STATES.

The following summary of monthly State reports is published weekly and covers only those States from which reports are received during the current week.

State.	Cerebrospinal meningitis.	Diphtheria.	Influenza.	Malaria.	Measles.	Pellagra.	Poliomyelitis.	Scarlet fever.	Smallpox.	Typhoid fever.
Hawaii (February) Illinois (February) Indiana (February) Iowa (February) Maine (February) Maryland (February) Mississippi (February) New Jersey (February) New Mexico (January) New Mexico (February) North Carolina (February) North Carolina (February) North Carolina (February) South Carolina (February) South Carolina (February) South Dakota (February) South Dakota (February) Washington (February) Washington (February) Washington (February) West Virginia (February)	3 4 5 7 2 16 1 1 1 ₃ 8	357 99 51 176 253 73 571 130 68 1,720 187 17 22 139 104 41	19 3, 982 470 911 1, 268 78 8, 201 4, 415 7 170 15, 328 186 354 658 116 3 4, 407 2, 311	1 3,347 2 3	12 1, 285 83 11 2 636 128 42 942 7 2 5, 836 124 3 2 11 1 1 27 16 267	164 1 1 1	1 3 4 3 1 3 1 2 1 1 1 1 2 2 2	5 1, 784 430 339 211 446 820 32 1, 387 55 2, 859 177 130 25 70 9 169 137 105	342 114 157 7 266 108 3 7 7 7 15 187 63 159 1 1 82 100 323 48	15 75 16 1 3 17 18 95 16 16 11 166 20 3 111 2 6 6 48

¹ Exclusive of New York City.

RECIPROCAL NOTIFICATION.

Minnesota - February, 1922.

Cases of communicable diseases referred during February, 1922, to other State health departments by the Department of Health of the State of Minnesota.

Disease and locality of notification.	Referred to health authority of—	Why referred.
Poliomyelitis: Rochester, Olmsted County. Typhoid fever	Palmer, Merrick County, Nebr. Waterloo Township, Alla- makee County, Iowa.	Patient contracted disease at Palmer Nebr., Jan. 20, and died Feb. 4, 1922. Blood specimen examined in laboratory, Division of Preventable Diseases, showed Widal reaction present. (Origin, Dor- chester, Iowa.)
Tuberculosis: Mayo Clinic, Rochester, Olmsted County.	Murpheysboro, Jackson County, Ill. Marshalltown, Marshall County, Iowa. Mandan, Morton County, N. Dak. Brester, Stark County, Ohio. La Valle, Ironton Township, Sauk County, Wis. Woodruff, Oneida County, Wis.	
Minnesota State Sana- torium. Northwestern Hospital	Beulah, Mercer County, N. Dak. La Crosse, La Crosse Coun-	Patient left sanatorium for home. Patient left hospital for home.
Nopeming Sanatorium	ty, Wis. Superior, Douglas County,	Patient left sanatorium for home.
Pokegama Sanatorium	Wis. Saratoga, Howard County, Iowa.	Do.
Sivertsen Clinic, Minne- apolis.	Wilmot, Roberts County, S. Dak.	Advanced case allowed to go home.
Thomas Hospital, Minne- apolis.	Midway, Slope County, N. Dak. Bradley, Clark County, S. Dak. Canova, Miner County, S. Dak.	One active case, one mildly advanced, and one incipient allowed to go home.
U. S. Veterans' Hospital No. 65.	Dak. Chicago, Cook County, III Deer Lodge, Powell County, Montana. Medina, Stutsman County, N. Dak. Fargo, Cass County, N. Dak. Sioux Falls, Minnehaha County, S. Dak. Newell, Butte County, S. Dak.	Two active cases, one advanced, one inac- tive, one unimproved, and one arrested released to go to their homes.

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922.

ANTHRAX.

City.	Cases.	Deaths.
California: Los Angeles.	1	

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922—Continued.

CEREBROSPINAL MENINGITIS.

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1921, inclusive. In instances in which data for the full seven years are incomplete, the median is that for the number of years for which information is available.

City.	Median for pre-		c ended 11, 1922.	City.	Median for pre-		ended 1, 1922.
- I	years.	Cases.	Deaths.		years.	Cases.	Deaths.
California: San Francisco Sants Barbara Cognecticut: Bridgeport New Haven Illinois: Chicago Danville Indiana: East Chicago Massachusetts: Fall River	9 9 0 1 0	1 1 1 5 1	1 1 1 1	Michigan: Detroit. Nebraska: Omaha New York: Buffalo. New-York. Troy. Watertown North Carolina: Durham Pennsylvania: Philadelphia	2 0 0 9 0 0 0	1 2 10	1 1 2 1 1
Malden New Bedford	ŏ	1	1	Wisconsin: Milwaukee	1	3	

DIPHTHERIA.

See p. 777; also Telegraphic weekly reports from States, p. 763, and Monthly summaries by States, p. 767.

INFLUENZA.

	Ca	ses.	Deaths.		Ca	ses.	Deaths,
City.	Week ended Mar. 12, 1921.	Week ended Mar. 11 1922.	week ended Mar. 11.	City.	Week ended Mar. 12, 1921.		week ended Mar. 11.
Alabama:	1			District of Columbia: Washington.	8	9	
Montgomery				Florida: Tampa	i	3	
Arkansas: Little Rock	1	64		Georgia: Albany		1	
California: Alameda	1	5	1	Atlanta	1	93	4
Bakersfield		47	3	Macon		1 8 15	
Berkeley Eureka	7	8		Savannah		2	3
Long Beach		69 1, 243	33	Idaho: Boise		75	
Los Angeles Oakland	10	29	4	Illinois: Alton		23	
Pasadena		76 77		Chicago	13		
Sacramento	4	10	5	Chicago Heights		1	1
San Diego San Francisco.	22	356 121	10 21	Danville East St. Louis		3	
Santa Ana Santa Barbara		90	<u>ž</u>	Evanston		6	
Santa Cruz		13		Oak Park, Pekin		1 10	•••••
Stockton	4	39		Rockford		8	
Denver			11	Rock Island Springfield		3 2	·····i
Pueblo		•••••	2	Indiana: Crawfordsville			_
Connecticut: Bridgeport		13	2	Indianapolis			3
Bristol		3	1	Kokomo Kansas:	•••••		1
Meriden		36		Hutchinson			
New Haven New London		9	1	Kansas City Lawrence		3 7	
Norwalk			i	Parsons		1	••••••
Stonington		30 7	1	Salina	····i	1	

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922—Continued.

INFLUENZA-Continued.

	Ca	ses.	Deaths,		Ca	ses	Deaths
City.	Week ended Mar. 12, 1921.	Week ended Mar. 11, 1922.	week ended Mar. 11.	• City.	Week ended Mar. 12 1921.	Week ended Mar. 11 1922.	week ended Mar. 11
Kentucky: Lexington		3		New Jersey:	2	1	
Louisville		67	3	Bayonne Belleville	1 2	1	
Louisiana: Baton Rouge New Orleans	2 2	70	14	East Orange Garfield Harrison		1 1 1	
Maine:	ļ	,		Kearny Montclair	10	8 5	
Auburn		3	1	Newark	51	118	
Bath. Lewiston. Portland		2		NewarkOrange	1		
Portland			1	Passaic	• • • • • • • •	. 8	1
Sanford		143	1	Plainfield		2	
Baltimore Cumberland	169	327	7	Trenton	2	5 2	1
		20		New Mexico:	i	_	
Massachusetts: Attleboro		4		Albuquerque New York:		56	2
Boston. Braintree	14	119	9	New York: Albany. Auburn. Binghamton. Buffalo.	1	119	
Brookline		21 7		Ringhamton		8 54	
Cambridge		36	4	Buffalo	4	73	4
Brookline		2		Cohoes	· 1	28	·····
DanversFall River		1		Ithaca		î	l
Fall River	1	20 18	5	Jamestown		16	
HaverhillLeominsterLowell		18		Mount Vernon	6	5 10	
Lowell		2 5 1		New York	124	310	37
LynnMalden	• • • • • • • • • • • • • • • • • • • •	1	1	New York Niagara Falls North Tonowanda Peekskill		35	
Malden New Bedford		18	i	Peekskill. Poughkeepsie	1	4	i
Newton	••••••	1 2		Donahkaansia		. 4 39	1 2
Northampton		î	i	Saratoga Springs	····i	167	
Pittsfield	••••••	.5	1	Schenectady			1
Saugus.	3	13	• • • • • • • • • • • • • • • • • • • •	Rochester Saratoga Springs Schenectady Syracuse Watertown		2 8	• • • • • • •
Somerville		24		North Carolina:			
Springfield	•••••	3 7	4	Raleigh		•••••	1
New Bedford Newton North Adams Northampton Pittsfield Quincy Saugus Somerville Southbridge Springfield Waltham Watertown Woburn		i		North Carolina: Raleigh Salisbury Winston-Salem			î
Watertown Woburn		4		North Dakota: Grand Forks	- 1	2	
Worcester	4			Object			
Michigan:				Akron		8	
Battle Creek Detroit	1 2	112	18	Cambridge Canton Cincinnati		1	•••••••••••••••••••••••••••••••••••••••
Flint		6		Cincinnati	2		
Grand Rapids Saginaw		$\frac{2}{1}$	••••••	Cleveland Columbus East Cleveland East Youngstown Hamilton Mansfield Norwood Toledo Youngstown Zanesville	•••••	172 10	9
				East Cleveland			1
Minnesota: Minneapolis	•••••	65 1	10	East Youngstown	•••••		2 1
Rochester			5	Mansfield		î	
		2		Norwood		1 36	i 8
Independence			11	Youngstown		4	4
Joplin		.9		Zanesville			2
Independence Joplin. Kansas City. St. Joseph. St. Louis. Springfield	2	. 14	12	Oregon: Portland		12	11
St. Louis.	4	43	19	Pennsylvania:			
Springfield	••••••		3	Philadelphia Rhode Island:	14	23	17
Billings		56	1	Providence		15	3
Billings		16	4	South Carolina:			-
Missoura	••••••	244		Charleston		3	••••••
Reno		23		Chattanooga Memphis Nashville		17	
				Momphia			•

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922-Continued.

INFLUENZA-Continued.

ei Ma	Cases.		Deaths,		Ca	ses.	Deaths
	Week ended Mar. 12, 1921.	Week ended Mar. 11 1922.	week ended Mar. 11, 1922.	City.	Week ended Mar. 12, 1921.	Week ended Mar. 11, 1922.	week ended Mar. 11
Texas: Dallas Houston Utah: Salt Lake City Vermont: Rutland Virginia: Danville Norfolk Petersburg Richmond Roanoke Washington: Spokane Walla Walla	1 1 10	17 10 36 9	3 3 3 2 2	West Virginia: Bluefield. Charleston Fairmont. Wisconsin: Beloit. Kenosha Madison. Oshkosh Racine. Wausau. Wyoming: Casper.		1 12 4 3 13 14 4 2 2 2 18	1
	·	1	LEPI	osy.			
		Cit	у.		C	ises.	Deaths.
California: San Francisco							1
		LETH	ARGIC I	NCEPHALITIS.			
					1		
California: San Francisco Indiana: Frankfort Massachusetts: Lawrence		••••		· · · · · · · · · · · · · · · · · · ·		1	1 1
San FranciscoIndiana: Frankfort		••••		i.			_
San FranciscoIndiana: Frankfort				i.	Ca	1	_
San Francisco	Ca		MAL	ARIA.		1	1

MEASLES.

See p. 777; also Telegraphic weekly reports from States, p. 763, and Monthly summaries by States, p. 767.

PELLAGRA.

City.	Cases.	Deaths.	City.	Cases.	Deaths.
Alabama: Birmingham Mobile Montgomery Michigan: Battle Creek	1	1 1 1	Texas: Galveston Waco	•••••	1

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922 - Continued.

PNEUMONIA (ALL FORMS).

City.	Cases.	Peaths.	City.	Cases.	Deaths.
Alabama:			Indiana:		
Anniston	1		Crawfordsville East Chicago	 	. 2
Birmingham		. 7	East Chicago		2 5 3 21 2 1 3 3 1
Mobile		. 1	Hammond		. 8
Montgomery	• • • • • • • • • •	. Z	Huntington		2
Arizona:		. 5	Indianapolis		21
TucsonArkansas:		· °	Kokomo		2
Fort Smith		. 1	La Fayette	• • • • • • • • • • • • • • • • • • • •	1 1
Little Rock	7	1	Mimcia		3
California:			South Bend		1 1
A1		. 2	Terre Haute		1 1
Bakersfield		. 5	Iowa:		
EurekaLong BeachLos AngelesOakland		1 2	Council Bluffs		4
Long Beach		. 2	Kansas:		•
Los Angeles	106	. 36	Kansas: Coffeyville Fort Scott	1	
Oakland		14 9 2 6 3 7	Fort Scott		i
r asadena	19	9		3	l
Riverside	• • • • • • • • •	2	Kansas City	2	
Sacramento	• • • • • • • • •	6	Lawrence		3
San Bernardino	• • • • • • • • • • • • • • • • • • • •	3	Parsons	2	1
Can Francisco	13	10	Kansas City Lawrence. Parsons. Topeks. Wichita.	. 5	3 1 3 9
Riverside. Sacramento. San Bernardino. San Diego San Francisco. Santa Ana. Santa Barbara. Santa Cruz. Stockton. Vallejo.	19	1 70			9
Sente Berbere	• • • • • • • • • •	3	Covington Lexington Louisville		_
Santa Crue	• • • • • • • • • • • • • • • • • • • •	ı	Towington	• • • • • • • • • • • • • • • • • • • •	8
Stockton	• • • • • • • • • •	13	Tonicvilla	•••••	5 13
Valleio	••••••	1 1	Paducah	1	13
olorado:	• • • • • • • • • •	•	k Louisiana:		
Denver		29	Beton Rouge	2	1
Pueblo.		1 4	Beton Rouge	 . l	38
onnecticut: Bridgeport Bristol		1.	Maine:		-
Bridgeport	. 9	3	Auburn		1
Bristol		2	Bath	3	ī
Greenwich			Biddeford		4
Hartford	5	4	Lewiston		2
MINIOTO (CI		<u>-</u>	Maine: Auburn Bath Biddeford Lewiston Portland Sanford		9
Meriden	5	1	Sanford	10	i
Milford New Haven New London	24	1 22	Maryland: Baltimore. Cumberland.		
New Landon	24	22	Camborland	161	64
Norwalk.	• • • • • • • • • • • • • • • • • • • •	3 1	Massachusetts:	2	1
Stonington		2	Adoma		1
StoningtonWaterbury	17	์ จึ	Amesbury Arlington Attleboro	2	
elaware:		_	Arlington		•••••••••••••••••••••••••••••••••••••••
Wilmington		9	Attleboro		2 2 1 2 52
		1	I Kalwaant I		ī
Washington		22	Beverly		$ar{2}$
orida:			Boston	78	52
orida: Tampa	1		Beverly Boston Brookline Cambridge		12
eorgia:	1		Cambridge	14	12
Atlanta		16	Chelsea	10	6
Rome. Savannah	1	5	Chinton		2
linois:	••••••	9	Danvers	1	••••••
Alton	6	2	Cverett	21	·····i
Aurora Bloomington Champaign Chicago Chicago Heights	2	í	Fall RiverFraminghamGardnerGreenfield	22	19
Bloomington		î l	Framingham		3
Champaign	1		Gardner	i	
Chicago.	504	117	Greenfield	2	1 2 3 2
Chicago Heights		2	Haverhill	5 1	2
Cicero		5 i	Holyoke		3
Danville	6	4	Lawrence		2
Cicero		8 2	HolyokeLawrenceLeominsterLowell	. 1 .	
Elgin		2	Lowell	9	4
		···· <u>·</u> [Lynn	15	5
Galesburg Jacksonville Kewanee	7	5 5 2	Malden	2	·······ż
Kewanee	4	2	Mediora	4	z
La Salle	2	z	Melrose. New Bedford.	3 .	••••••
Mattoon	1	•••••	Mowton		11
Oak Park	9		North Adams		3 1
Pekin.	2		Northampton	3	i
Mattoon. Oak Park. Pekin Peoria	- 1	4	North Adams	5	2
Quincy	i.		Pittsfield		ĩ
					=
Rock Island	5	3	Plymouth		2
Quincy	5	3 3 10	Plymouth Quincy Salem		3 1 1 2 1 2 2

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922 - Continued.

PNEUMONIA (ALL FORMS)—Continued.

City.	Cases.	Deaths.	City.	Cases.	Deaths.
lassachusetts—Continued.			New York—Continued.		
Somerville	6	3	Hornell	. 2	1
Bouth Dridge	•••••	2 2	Hudson		. [
Springfield		. 4	Ithaca Jamestown	. 1	1
Wakefield	1	1 1	Lackawanna.	5 6	1
Waltham. Watertown	2	i	Lockport	4	
Watertown	{	. 2	Middletown	. 1 2	
Webster Winthrop Woburn	1	<u>-</u>	Mount Vernon	. 22	1 :
Winthrop	4	2	Newburgh		.[:
Worcester		3 4	New York. Niagara Falls.	. 574	
ichigan:		*	North Tonawanda	5 2	1
Ann Arbor	12	4	Cgdensburg.	- 2	
Detroit Plint	222	86	Feekskill.	6	1
Plint		. 7	Fort Chester	. 5	1
Grand Rapids	9	7 3 2 1	Poughkeersie	.] 10	
Hamfranck Istopouing.	7	2	Rochester	57	10
Kalamazoo	4	i	Rome.	3	:
Port Huron	3	ĺi	Saratoga f prings	3 7	
Saniaaw	7	4	Schenectac y Syracuse.	22	:
nesta:	-	_	Prov		
Austin		1	Watertown	6	l '
Minneapolis		10	Watertown Watervliet	١	i
St. Paui		13	White Plains	3	l i
souri:	4.5	ا ــ ا	White Plains. Yonkers.	ļ	4
Kansas City	#9	29 16	il North Carolina:	l	
Springfield		4	Durham Greensboro	<u></u> .	1
		*	Greensboro		1
Anaconda		4		l .	1
		15	Rocky Mount Wilmington Winston-Salem	······································	1
Great Falls	4	3	Winston Selem	1 3	2
MISSOUIB	. 7 .	3	Ohia:	· · · · · · · · · · · · · · · · · · ·	٥
raska:	-	_	Airron	14	
LincolnOmaha	• • • • • • • • • • • • • • • • • • • •	3	Aktron Ashtabele	14	4
eda:	••••••	9			9
Reno		2	Cambridge Canton Chillicothe		1
Hampshire:			Canton		3
lorlin .	3		Chillicothe		3
Concord		1	Cohumban	131	52
Concord		1	Dayton		19
Nasiiua	•••••	2	Claveland Columbus Dayton East Cleveland East Soringstown Hamilton	2	i
Jersey: Asbury Park		1	East Youngstown	• • • • • • • • • • • • • • • • • • • •	1
Asbury Park	i	1	Hamilton		2
Bloomneid	3	1	Hamilton	2	ī
Clifton	3	i	K.enmore	3	
East Crange	6		Lancaster		2
Elizabeth		3	Lima	•••••••	4
Garfield	2		Mansfield Martins Ferry Newark	6	1
Hackensack Hoboken	4	3	Newark	2	1 4
Jersey City	17	5	Niles. Piqua. Springfield Toledo. Zanesville.		4
Koarny	3	····i	Piqua		· · · · · · i
Montclair	3	1 1	Springfield		3
Morristown		i	Toledo		7
Newark	83	20	Zanesville		4
Orange	6	3	Ukianoma:	1	
Passaje	7	3	Oklahoma		6
Paterson	9	2	Tulsa	1	
Philipsburg	6		Cregon:		
immit.	2	4	Portland Pennsylvania:		17
Frenton	6	2	Philadelphia	158	126
West Hoboken		î	Phode Island		120
West Crange	2	î	Cranston		2
Mazico:	ı	- 1	Cranston		9
Albuquerque	22	13	Providence		16
York: .			South Carolina:	1	
Albany	30		Charleston		4
Auburn	1	• • • • • • • • • • • • • • • • • • • •	Greenville		1
Binghamton Buffalo	25 94		South Dakota:	j	_
Cohoes	6	32	Sioux Falls		1
Fulton		1	Memphis	ł	6

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922 - Continued.

PNEUMONIA (ALL FORMS) -- Continued.

City.	Cases.	Deaths.	City.	Cases.	Deaths.
Texas: Corpus Christi Dallas El Paso Fort Worth Galveston Houston Waco Utah: Salt Lake City Vermont: Burlington Rutland Virginia: Alexandria Danville Norfolk Petersburg Portsmouth Richmond Roanoke	2 4	12 3 7 2	West Virginia: Bluefield. Charleston. Clarksburg. Huntington. Parkersburg. Wheeling. Wisconsin: Beloit Kenosha Milwaukee. Oshkosh Racine. Superior. Wyoming: Casper. Cheyenne.	21 1	

POLIOMYELITIS (INFANTILE PARALYSIS).

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1921, inclusive. In instances in which data for the full seven years are incomplete, the median is that for the number of years for which information is available.

City.	Median for pre- vious	Mai. 11, 1044.		Cit y .	Median for pre- vious	Week ended Mar. 11, 1922.	
	years.	Cases.	Deaths.		years.	Cases.	Deaths.
Illinois: ChicagoEast St. Louis	1	1		Michigan: Detroit	0	1	
Indiana: Fort Wayne	0	1		New York	0	2	3

RABIES IN ANIMALS.

	City.	Cases.
Missouri: Kansas City		,
New Jersey: Plainfield		1

SCARLET FEVER.

See p. 777; also Telegraphic weekly reports from States, p. 763, and Monthly summaries by States, p. 767.

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922-Continued.

SMALLPOX.

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1921, inclusive. In instances in which data for the full seven years are incomplete, the median is that for the number of years for which information is available.

Median for previous years.	Median for pre-			City.	Median for pre- vious	Week ended Mar. 11, 1922.		
	Cases.	Deaths.		years.	Cases.	Deaths		
Alabama:				Missouri:				
Mobile	1	7		Kansas City	5	6	1 :	
Tuscaloosa	0	. 2		St. Joseph St. Louis	12 6	1		
Arizona: Tucson	0	1	2	Montana:	l °			
California:			_	Great Falls	4	6	ļ	
Bakersfield	1	4		Nevada:			1	
Long BeachOakland	0	1		Reno New York:	3	1	·····	
Sacramento	l i	i		Niagara Falls	0	1	1	
San Diego	Ō	2		North Corolina:	i	_		
San Francisco	16	. 3		Durham	0	6	ļ	
Colorado: Denver	- n l	8	5	Winston-Salem	0	3		
DenverBridgeport	Ö	ğ		Bucvrus	0	1	l	
		1	ą.	Bucyrus Dayton Fremont	0	4		
Fairfield		1		Fremont	0	. 3		
District of Columbia:	············	6	•••••	New Philadelphia Springfield	0	17		
Washington	0	,600 161 (4		Toledo	7	9		
Morida:				Oklahoma:	1	_		
Tampa	0	.1	•••••	Oklahoma	10	7		
Georgia: Atlanta	7	1		Oregon: Portland.	7	20	1	
Brunswick	l il	il		Rhode Island:	١,	20	l	
Savannah	Ö	. 2		Cranston	0	3		
Valdosta	3	2		South Dakota: Sioux Falls	٠,١		1	
llinois: Chicago	2	4	3	Tennessee:	1	5	ļ	
Pekin	ő	2		Nashville	0	2		
Peoria	1	12		Texas:		_		
Springfield	1	1	••••••	DallasGalveston	14	1		
ndiana: Fort Wayne	1	1.		Houston	· il	2		
Indianapolis	18	ī		Waco	2	3		
owa:				Utah:	اما	_ '		
Des Moines	4 2	1		Salt Lake City Virginia:	6	5		
Mason City Waterloo		i		Roanoke	1	1	l .	
Cansas:				Washington:		_		
Hutchinson	1	2 2		Bellingham	2	4 2		
Kansas City Wichita.	6 10	5	••••••	SeattleSpokane	5 14	11		
entueky:	10		•••••	Tacoma	2	17		
Louisville	1	1		Walla Walla	0	2		
lichigan:	.			Yakima	7	1	ļ	
AlpensAnn Arbor	0	1	••••••	Wisconsin: Madison	0	1	1	
Detroit		4		Manitowoc	ŏl	ī		
Flint	5 1	` 2		Milwaukee	4	4		
Muskegon	2	ا بو	1	Oshkosh	1 1	1		
Saginawfinnesota:	0	5		Superior	6	11		
Hibbing	0	4		17 GUSGU	1	•	l	
Minneapolis	88	10	i		- 1		l	
8t. Paul	8	14			· ·			
Winona	0	1]		i			1	

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922-Continued.

TETANUS.

City.	Cases.	Deaths.	City.	Cases.	Deaths.	
Connecticut: Danbury. Greenwich. Georgia: Rome. New Jersey: Newark. Trenton.	1 1	1	Pennsylvania: Philadelphia. Tennessee: Chattanooga.	3	1	

TUBERCULOSIS.

See p. 777: also Telegraphic weekly reports from States, p. 763.

TYPHOID FEVER.

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1921, inclusive. In instances in which data for the full seven years are incomplete, the median is that for the number of years for which information is available.

City. for pre-	Median for pre-		k ended 11, 1922.	død 1922. — City.		Week ended Mar. 11, 1922.	
	years.	Cases.	Deaths.		vious years.	Cases.	Deaths.
Alabama: Birmingham California: Los Angeles San Francisco Stockton Colorado: Pueblo Connecticut: Manchester District of Columbia: Washington Florida: Tampa Georgia: Atlanta Illinpis: Aurora Chicago Pekin Indiana: Fort Wayne Iowa: Waterloo	0 2 0 0 0 0 0 1 2 0 0 0 0	1 2 1 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	Deaths.	Nebraska: Omaha New Jersey: Orange Trenton New York: Albany Buffalo Lackawanna New York Niagara Falls Troy Ohio: Ashtabula Cleveland Fremont Hamilton Lorain Pennsylvania: Philadelphia Pittsburgh Pottstown Texas:	0 0 0 1 2 0 0 0 0 0 0 0 0	1 2 1 1 1 2 6 1 1 1	Deaths
Vaterio Vaterio Vaterio Vaterio Vaterio Vaterio Valerio Vaterio Vateri	2 3 2 1 0 6 0 0	1 2 1 2 2 1 2 2 1 1 2 2 2	ii	Galveston Houston Washington: Seattle Tacoma West Virginia: Charleston Clarksburg Wisconsin: Eau Claire Kenosha Marlnette Milwaukee Superior	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 1 1 2 1 4 2	1 1 1

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922—Continued.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS.

	tion Janu- deaths	1 -	theria	Me	asles.		arlet ver.	Tuber- culosis.		
City.	ary 1, 1920, subject to correction.	from	1	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Alabama:										
Birmingham	178, 270 60, 151	13	6		. 2		· ·····		7	6
MobileMontgomery	43,464	13	l i				i		i	4
Arizona:			-	1			1 -		-	
Tucson	20, 292	21	J			·	.			. 7
Arkansas: Fort Smith	28,811	8	4		. 1				1	. 1
Hot Springs	! 11.695	ı ă	ļī							
Little Rock	64,997			.		.	. 5		2	
North Little Rock	14,048			·	·		·		2	
California: Álameda	28,506	14	İ		l	l:	1	1		. 1
Bakersfield	18,638	13				1	1			
Eureka	12,923	9					2		1	ļ
Long BeachLos Angeles	55, 593 576, 673	19 261	33	2			27		57	31
Oakland.	. 216,361	74	ıï	2	3		5		4	2
Pasadena	45,354	23	ļ	ļ	ļ		ļ <u>.</u>		3	1 1
Richmond	16,843	.4								···
Riverside	19,341 65,857	11 34	i				3	• • • • • • • • • • • • • • • • • • • •	3	1
San Bernardino	18,721	9	l	l					2	2 2 3
San Diego	74,683	44	8				7		10	3
San Francisco	508, 410	203	37	2	10		11 1		38	15 1
Santa AnaSanta Barbara	15, 485 19, 441	5 12								
Santa Cruz	10,917	6					1			
Stockton	40, 296	26	1				3		2	2
Vallejo Colorado:	21, 107	2	1	• • • • • •						
Denver	256, 369	. 134	9		4		8			18
Pueblo	42,908	22	3				2			3
Connecticut:					_					١.
Bridgeport Bristol	143,538 20,620	39	8	• • • • • • •	5		11 2		• • • • • •	1
Danbury (town)	22,325	8	1							
Derby	11,238	5	1	1						
Fairfield (town)	11,475	1	1		1 3		3		i	-
Hartford	22, 123 138, 036	53	12		67		5	1	3	2
Manchester (town)	18,370	5	3 5							
Meriden (city)	29,842		5				1	•••••	1	6
Milford (town)	10, 193 162, 519	1 84	3 2		28	····i	10		10	3
New London	25,688	. 8	ī		5					1
Norwalk	25,688 27,700	7					;-			1
Stonington (town)	10, 236	3 31	1 1		1		1 16		•••••	
Waterbury Delaware:	91,410	31	- 1		•		10			
Wilmington	110, 168	43	1					3		4
District of Columbia:	407 571			ļ	!	- 1	6	- 1	39	12
Washington Florida:	437, 571	149	7		3		٠		35	12
Tampa	51, 252	15	3							1
Georgia:	· 1				1	l		i	ا ا	
Atlanta	200,616	82 6	1	1			5	•••••	2	6 1
Macon	52,995				5					
Rome	14, 413 52, 995 13, 252						4			••••••
Savannah	83, 252	32					2		;-	1
ValdostaIdaho:	10,783	2			•••••				-	•••••
Boise	21,393	4	1				5			
Pocatello	15,001	2								• • • • •
Illinois:	04 600	اء	ا ہ	- 1	- 1	- 1	1	- 1		
Alton	24,682 36,397	6 18	5		13				5	•••••
Bloomington	36,397 28,725 2,701,705	12								•••••
Chicago	2,701,705	855	157	18	294	6	120	3	269	45
Chicago Heights	19,653 44 QQ5	9 14	i		····i		· · · i			•••••
Danville	33,750	10	1 .	:l.			i		2	
East St. Louis	19,653 44,995 33,750 66,740	23	1 /	1 1.	l.	l.		1	4	

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922 - Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

	Popula- tion Janu-	Total deaths		htheri	a. M	leasles.		carlet ever.		Tuber- ulosis.
City.	ary 1, 1920 subject to correction.	from all		Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Illinois-Continued.		1.							7	
Elgin	27,454							1		
EvanstonForest Park	37, 215 10, 768	10			•• ••••	8		1		••••••
Galesburg	23,834	18		i		•		i		••••••
Jacksonville	15,713	14		2						3
Kewanee	16, 023	6		<u>.</u>		1]	i		1
La Salle	13, 050	3 2	1 2	2	••	•• ••••	•• ••••	:-	•• ••••	
Oak Park	13, 552 39 , 830	Í		•• ••••	••••••	7			•••••	
Pekin	12, 086			2				•		•
Peoria	76, 121	30	i	i		i				1
Quincy	35, 978	7					. 4	1	. 2	i
Rockford	6 5, 651 3 5, 177	16	4	٠	•• ••••	¦	3			4 1
Springfield	59, 183	33			•• ••••		- 8	·	- 1	
Indiana:	00, 100	~				••			8	1
Anderson	29, 767	8	4	1 1	·		. 1			1
Bloomington	11, 595	4								
Clinton	10, 962	6	2							
Crawfordsville East Chicago	10, 139 35, 967	3 15	i			•••••			. 1	
Fort Wayne	36, 549	17	i		12		. 3		. 1	1 2
Frankfort	11, 585	6	l		1		.] ï		i	- 2
Hammond	36, 004	7			. 3		. 2	1		
Huntington	14,000	8	1		4		. 3			i
Indianapolis	314, 194 30, 067	98 7	10	1	31		. 10		. 5	8
La Fayette	22, 496	6				-	- 4		-¦	1
Logansport	21,626	9	i	1	1		i	1	. ``i	2 2
Mishawaka	15, 195	2					.] ī		•	
MuncieSouth Bend	36, 624	11	1		. 1					
Terre Haute	70, 983 66, 083	12 13			•	-		•	. 5	
lowa:	w, w	ш			-		. 6		-	. 1
Council Bluffs	36, 162	16	1	1				.1	1	2
Des Moines	126, 468		3				. 8	1		
Iowa City	11, 267	•••••	1		•	•	.			
Marshalltown	15, 731 20, 065	4	• • • • •	-		•	. 3			
Muscatine	16,068	7				•¦				•••••
Ottumwa	23,003		i				5			
Waterloo	36, 230		1				4			
Cansas:	10.000	I	_	1	ł	!	! .	i	,	
Atchison	12, 630 13, 452	2	2 2		·¦••••	•	1			
Fort Scott	10, 693	4	4		·;		1			
Hutchinson	23, 293		4				i	•••••		
Kansas City Lawrence.	101, 177		1		!				2	
Lawrence Leavenworth	12,456	7	• • • • • • • •		1		1			1
Parsons.	16, 912 . 16, 028	6	2 1				1			•••••
Salina	15,085	4								· · · · · · ·
Topeka	50,022	24	5	2			3		4	····i
Wichita	72, 128	31	2				6	1	i	
Certification	£7 101				١	1				
CovingtonLexington	57, 121 41, 534	22 19	1		10 10		1	•••••	1	
Louisville	234, 891	74	4	····i·	56	i	1 3		10	4
Paducah	24,735 .				- 00		8		16 1	5
ouisiana:		1						•••••	-	
Baton Rouge New Orleans	21,782	3	1				1			
laine:	387, 219	180	17	•••••	• • • • •		2		30	24
Auburn	16, 985	4 .	- 1					·	- 1	
Bath.	14, 731	4					1	•••••		•••••
Biddeford	14,731 18,008 31,791	4 7 17	i							
Lewiston	31,791	17	2	i						
Portland	09,212	54	7				19	3		•••••
Waterville.	10, 691 13, 351	5 .			1		:.			•••••
aryland:	, 301		2				1		•••••	•••••
Baltimore.	733, 826	289	33	6	173	1	44		19	26
Cumberland	29, 837	8	2 .						1	20
					•				- •	-

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

	Popula- tion Janu-	Total deaths	Diph	theria.	Mea	sles.		erlet ver.		ber- osis.
City.	ary 1, 1920, subject to correction.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Massachusetts:										
Adams	12,967	2					2			
Amesbury	10,036	5					1			
AmesburyArlingtonAttleboro	18,665	1 6	1						1	
Belmont	19, 731 10, 749	5						1		1 .
Beverly	22,561	9					3			
Boston	748,060	298	70	2	149	2	53		48	19
Braintree	10, 580	2					3			1
. Brookline	37,748	13			4		2		·····	4
Cambridge	109,694	50	3		45		14		3 4	9
Chelsea	43, 184 36, 214	14			9		7		•	
Clinton	12,979	4							i	
Danvers	11,108	İ	1	1			1			
Everett	40, 120	12	2		16		1		2	1 1
Fall River	120, 485	78	9	2			4	1	6	7
Framingham	17,033	14		• • • • • •	····i		i			
GardnerGreenfield	16,971 15,462	9	3	····i	12				i	
Haverhill	53, 884	14	8				2		2	
Holyoke	60, 203	22			6		3		1	2
Lawrence	94, 270 19, 744	26	1		33		1		2	····· <u>:</u>
Leominster	19,744	7				•••••	1		1	1
Lowell	112,479	36 26	5		4		1 8		8	1 5
Lynn Malden	99, 148 49, 103	11	2		6		ı		ĭ	
Medford	39,038	13	Ĩ		25		2			1
Melrose	18, 204	3	1				1		1	
Methuen	15, 189	3			16				1	
New Bedford	121, 217	46	6	2	2		8		5	3
Newburyport	15,618	5 19			2		4			i
Newton	46, 054 22, 282	5							i	
Northampton	21, 951	12			1					
Norwood	12, 627	2					1		<i>.</i>	
Peabody	19, 552	4			20	• • • • •	3		• • • • • •	
Pittsfreld	41,751	10	1	1		•••••	2		• • • • • •	
PlymouthQuincy	13, 045 47, 876	5 15	2	1	26	•••••	9		· · · · i	i
Salem	42,529	11			20		2		. .	ī
Somerville	93, 091	21	i		41		7			
Southbridge	14, 245	11								
Springfield	129, 563	30	1		20		4	1	2	1
Taunton	37, 137	20	····i		• • • • • •	• • • • • •	5	• • • • • •	····i	1
Wakefield Waltham	13, 025 30, 915	2 14	2		33		7			
Watertown	21, 457	6	ĩ		1				1	1
Webster	13, 258	ě					2	1		
West Springfield Westfield	13, 443	2							;-	
Westfield	18,604	9			11	• • • • • •			4	1
Winthrop	15, 455 16, 574	5 8	•••••			•••••				i
Woburn Worcester	16,574 179,754	34	i				7		4	4
Michigan:	110,101	٠.	-							
Alpena	11, 101		1		1		2			
Ann Arbor	19, 516	14	3			• • • • • •	1		1	• • • • • •
Battle Creek Benton Harbor	36, 164	2	2		6		2			
Detroit	12, 233 993, 739	313	56	4	275	15	68	i	42	14
Flint	91, 599	23	6	î	1		4			
Grand Rapids	137, 634	40	3				8			
Hamtramck	48, 615	2	3		3	•••••			1	
Ishpeming	10, 500	3					17		4	·····i
Kalamazoo	48, 858 12, 718	19 1	6				1,			.
Marquette Muskegon.	38 570	11	2		1		1			
Pontiac	34, 273	10	2		27		ī			2
Port Huron	25, 944	12			1					
Saginaw	34, 273 25, 944 61, 903	19	2				2			2
Sault Ste. Marie	12,096	3	1		• • • • • •	•••••	1			
Minnesota:	10, 118	2		l			l		1	
Faribault	11,089	3	ı .	·	·		ا ـ ـ ـ ـ ـ ـ ا	ا ا	ا ـ ـ ـ ـ ـ ـ ا	'.
	-,									

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

	tion Janu- deaths	Diph	theria.	Mo	asies.		arlet ver.		iber- losis.	
City.	ary 1, 1920, subject to correction.		Cases.	Deaths.	Castes.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Winnesote Continued										
Minnesota—Continued. Hibbing	15,089	l	2	ļ			.l		. 1	
Mankato	12,469						. 9			
Minneapolis	380, 582	105	23	1	41		46		. 14	8
Rochester	13,722	11						·	- 1	
St. Cloud.	15,873	79	7	i	2		31	•	14	
St. Paul	234, 595 14, 022	72	'		-		91		1 1	4
Vi rgin ia Winona	19, 143	2	i				i		1	
Missouri;	25,225	_	1 -				1	1	1	1
Independence	11,686	ę.							.	
Kansas City	324, 410	128	5	1			. 8		. 9	. 9
St. Joseph	77, 939	53	1	1	J		.2			1
St. Louis	772, 897 39, 631	300 25	45	1	2		12		. 31	14
Springfield	28, 021	40			• • • • • •		1			3
Montana: Anaconda	11,668	5					ł	1		1
Billings	15, 100	4			i		2	1	i	1
Butte	41,611	31					l			2
ButteGreat Falls	24, 121	12	4						.	
Missoula	12,668	11	,		,		2			ļ
Nebraska:	£4 004	17			10			l	١.	١.
Lincoln	54, 934	17 55	2	····i	16 27		2		1	1 3
Omaha Nevada:	191, 601	JO	-			•••••				1 °
Reno	12,016	10							1	1
New Hampshire:	22,020	-7			,			1	1	
Berlin	16, 104	2		.,			.			
Concord	22, 167	12					. 1			
Dover	13, 029	5							ļ	1
Keene,	11, 210	3	;-						·····	
Nashua	28, 379	10	1						6	
New Jersey:	12, 400	3			- 1		. ,		1	1
Asbury Park	50, 682	و			···i		3		2	•••••
Bayonne	76, 754		2		ē	,.,,	ĭ		2	
Belleville	15, 660		īl		`.		2		1	
Bloomfield	22, 019	5			16		1		-1	
Clifton	26, 470	2	1		1		1		3	
East Orange	50, 710		.1		5		.8			
Elizabeth	95, 682		11	1	2 2		11	1	6	1
Engiewood	11, 627 19, 381	2 4	2		21	•••••	· 1		3	
Garfield	17, 667	10	î		····il		2	*****	î	• • • • • •
Harrison.	15,721		1		3		2		i	
Hoboken.	68, 166	20	2		15		3	2	Ĩ	i
Jersey City	297, 864		18		77		27		18	
Kearny	26,724	7					1		1	
Montclair	28, 810	7	2		• • • • • •	• • • • • • •	2			
Morristown Newark	12,548	135	16	···i	99	••••••	4 67	····i	33	
Orange.	414, 216 33, 268	12	10	- 1	1		4	•	3	16
Passaic	63, 824	15	9	2	2		6		1	
Paterson.	135, 866		6		38		5		10	
Phillipsburg	16, 923	7								
Plainfield	27,700	17].		5		2			1
Rahway	11,042	2	1		• • • • • • • • •		1			•••••
Summit	10, 174	4		•••••	• • • • • • • • • • • • • • • • • • • •					1
Trenton	119, 289 20, 651	37	7	1	10		6		14	1
West Hoboken.	40,068	3	2	•••••	9		ĭ		2	····i
West New York.	29, 926	4	4		3		6			
West Orange	15, 573	3	1				5		i	
New Mexico:	-	_ 1	1	- 1	- 1	ı	1]	
Albuquerque	15, 157	42	1 .	.		[11	2	23	12
New York:	112 044	1	- 1	- 1	1	I	ا ـ	1	اما	
Albany	113, 344	·····×	5 2		7 .		2 2	• • • • • •	6 2	
AuburnBinghampton	36, 192 66, 800	22	2	• • • • • • • • •		•••••	3		2	•••••
Buffalo	506, 775	182	11	i	3		34	···i	23	13
Cohoes	22, 987	6								2
Fulton	13, 043	5 .								
Geneva	14, 648	2] .		.	1				
Glens Falls	16, 638	9 !	1	- 1		1	. 1	- 1		

CTTY REPORTS FOR WEEK ENDED MAR. 11, 1922—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

• · · · · · · · · · · · · · · · · · · ·	Popula- tion Janu-	Total deaths	1 -	atheria	Ме	asles.		arlet ver.		ber- osis.
City.	ary 1, 1920, subject to carrection.	from all causes.		Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
New York—Continued.										
Hornell Hadson	15,025 11,745	14	3		1 2		2		-	·
Ithaca	17 004	8							i	
Jamestowa Leckawanna	28, 917 17, 918 21, 308	17	4		18		$\frac{1}{2}$		1 2	3
Lockport	21,308	8					. 6			
Middletown	18, 420 42, 726	10	2		9	1	10		. 3	·····i
Newburgh	20,366	7			2		. 1	<u>.</u>	. 3	<u>-</u>
New York Niagara Falls	5, 621, 151 50, 760	1,650 14	230 5	16	1, 665 2	20	453 20	7	1 287	1 103 1
North Tonawanda	15, 482	3	2				1			ī
Ogdensburg. Peekskill	14,600 15,868	10	i	1	5	1		1		····i
Port Chaster	16, 573	6						1		
Penghkeepsie	85,000 295,750	18 83	5	i	53 1		3	····i	14	3
Reme	26, 341	15	2		12				ļ	ĭ
Saratoga Springs Schenectady	13, 181 88, 723	6 20	2				3		· · · · i	•••••
Syracusa	171,717	43 39	14		2		17	1	5	2 2
Troy. Watertown	72,013 31,285	12					5		5	2
Watervliet	16,073 21,031	1 6			32	·····	3		·i	
Yonkers	100, 226	26	4		8		15	2	1	1 2
North Carolina: Durham	21,719	6			:		1	İ	1	
Greensboro	19,861	.4								
Raleigh	24, 418 12, 742	.8 .5			نر					1
Salisbury Willmington	13, 884 33, 372	14								i
Willmington Winston-Salem	33, 372 48, 395	11 14	1	•••••	•••••		····i		3	1
North Dakota:					•••••	•••••	* 1		•	•
FargoOhio:	21,961	•			• • • • • •		•••••		• • • • • • • • • • • • • • • • • • • •	· · · · · •
Akron	208, 435	37	4		35		13			.
Ashtabula Barberton	22,082 18,811	10 11		• • • • • •	•••••	•••••	····i	• • • • •	• • • • • •	<i></i>
Bucyrus	10, 425	1					1			· · · · · · · ·
Cambridge	13, 104 87, 091	10 16	4	•••••	5 16	• • • • • •	1		•••••	·····i
Chillicothe	15, 831	7	1						<u></u> .	i
Cleveland Columbus	796, 836 237, 031	23£	22 6	4	119	•••••	51 6	2	57 5	19 7
Dayton	152, 559	61	ĭ				4		1	.
East Cleveland, East Youngstown.	27, 292 11, 237	10 5		•••••	2	• • • • • •	1		1	•••••
Findlay	17,021	4	2							
Fremont Hamilton	12, 468 39, 67 5	5 15			5					·····ż
Ironten	14,007	7							2	2
Kenmore. Lancaster	12,683 14,706	5	2	···i					2	•••••
Lima	41,306	20	2				4			1
Lorain	37, 295 27, 824	13	····2				3		1	•••••
Marion	27, 891		ī				1		3	
Martins Ferry	11, 634 23, 594	5					····i		····i	····i
Newark	26, 718	12	4		1		. 1			• • • • • •
New Philadelphia Ni le s.	10, 718 13, 080	0	1 3							• • • • • • • • • • • • • • • • • • •
Nerwood	24, 966	3					2		i	•••••
PiquaSalem	15, 044 10, 305	8					3			· · · · · •
Springfield	60 840≥1	14					2			i
Steubenville	28, 508	14 69	9	2	9		6	:::::i	····· 2	6
Youngstown	28, 508 243, 109 132, 358 29, 569	41	1		11		6 .			ž
Zanesville	29, 569	18 J	1 }] .			4].	. l	2 .	••••

Pulmonary tuberculosis only.

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922—Continued, DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

	Popula- tion Janu-	Total death	5	phtheri	a. Me	asles.		ariet ver.	Tt cui	iber- losis.
City.	ary 1, 1920, subject to correction.	all	٠.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Oklahoma:										
Oklahoma Tulsa	91, 258 72, 075	20		4	· ····	·	. 2		. 3	2
Oregon	12,013		.	3	- 9		. 2			
Oregon: Portland	258, 288	86) (6	. 1		. 5		. 4	2
Pennsylvania:		1	1	.	1	1	1	1		_
AllentownAltoona	73, 502			2	. 1		4			
Ambridge	12, 730			i	1	1	. 3			******
Berwick	12, 181	İ			. 44	1		1	1	
Bethlehem	73, 502 60, 331 12, 730 12, 181 50, 358			3	. 2		2	1		
Braddock	20, 879 23, 778		· ····						. 1	
Butler Canonsburg	23, 778 10, 632			٠	-	·	1			
Carbondale.	18, 640		1				····i		1 .	• • • • • •
Carlisle	10, 916		. i		i	1	1			::
Carnegie	11, 516		-				'n			
Carrick	10, 504	• • • • • • •	-				1			•••••
ChesterColumbia.	58, 030 10, 836		: ···· ₂		· ·····		6			
Connellsville	13, 804		: 1 2				1 1	•••••		•••••
Dubois	13, 681		: i				·			•
Dunmore	20, 250		. 1				i			
Easton	33, 813		. 2				1	ļ	1	• • • • •
ErieFarrell	93, 372 15, 586		. 2		1		3 1		1	•••••
Harrisburg.	75, 917	•••••	. 8		3	•••••	i		•••••	•••••
Hazleton	32, 277		. 1		40		2			
Homestead	20, 452		. 1		l					
Jeannette	10, 627		. 2							
Johnstown Lancaster	67, 327 53, 150	•••••	. 6		5		4	[]		• • • • •
Lebanon	24, 643	•••••	l î] 3		10 1		····i·	•••••
McKeesport	45, 975				3				i	•••••
MCK-00S Rocks	16, 713								ī	••••••
Mahanoy City	15, 599		· <u>-</u>	•	2		ï			• • • • •
Monessen	18, 179 17, 469	• • • • • • •	1 1		1		····i		1	•••••
Nanticoke	22, 614	•••••	2				- 1	•••••	• • • • • •	•••••
New Castle	44, 938		ī		8		i			· · · · · · ·
New Kensington	11, 987				8					
Oil City Philadelphia	21, 274 1, 823, 158				<u>:-</u> -	:-	1 1			
Phoenixville.	10, 484	651	71	13	25	2	121	1	87	47
Pittsburgh	588, 193	• • • • • • • • • • • • • • • • • • •	25		39	•••••	30	•••••	21	•••••
Plymouth	16, 500		1		3					· · · · · · ·
Pottstown	17, 431						1			••••
Pottsville	21, 876		1		14		1		-	
Scranton	137, 783		8		6		2		••••• •	
Shamokin	21, 204				ĭ					••••
Sharon.	21, 876 107, 784 137, 783 21, 204 21, 787						i			
Shenandoah Steelton	24. (20)		1		1		1	.	.	
Sunbury	13, 428 . 15, 721		;-				1	-		• • • •
Tamagua	12, 363	•••••	1		19 7	· · · · · · ·	•••••	• • • • • • • • • • • • • • • • • • • •		····
Uniontown	15, 692		2 2 1		2		2		•	• • • • •
Warren	14, 256									•••••
Washington	21, 480		3		5 .	.		.		••••
Wilkes-Barre. Wilkinsburg.	73, 833 . 24, 403	• • • • • •	4		3 .		1	-		••••
Williamsport	36, 198	•••••	••••;•		2		1 2		4 -	• • • •
York	47, 512	•••••	2)	î l		2 .	• • • •
thode Island:	i		•				- 1-		- -	••••
Cranston	29, 407	7			.					1
Cumberland (town)	10, 077	:	•••••		-		1 .	-	-	•••••
Providence	64, 248 237, 595	26 83	5	2	····i		7			1 2
outh Carolina:	201,050	60		. 2	- 1-		' -		•••••	3
Charleston	67, 957	23								2
Columbia	37, 524	!			2 .					.
outh Dakota:	23, 127	5	•••••		-	-	-			• • • • •
Sioux Falls	25, 176	6	5		1.	- 1		1	- 1	
	40, 170	0	5 J		1 .		2 .]-	• • • • •

CITY REPORTS FOR WEEK ENDED MAR. 11, 1922—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

•	Popula- tion Janu-	Total deaths	1 -	theria.	Mea	asles.	Sc:	arlet ver.		ber- osis.
City.	ary 1, 1920, subject to correction.	from all causes.	Cases.	Desths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Tennessee:					1		}			
Chattanooga	57, 895 77, 818		i		27		3		····;	
Knoxville	77, 818 162, 351	47	7				5		7	
Nashville Texas:	118, 342	51	1				2		. 3	8
Corpus Christi	10, 522 158, 976 77, 543 106, 482	5	1				<u>.</u> .			. :
Dallas	158, 976 77, 543	57 26	8	J	102		7		. 5	
El Paso	106, 482	26 33					1		. 2	
Galveston	44, 255 138, 076	16 43	1				····i		•	
Waco	38, 500	15	ī						2	1
Utah: Salt Lake City	118, 110	40	4		1	1	8	1	-1	
Vermont:	•		1 1	l	•	ľ	l	1 1	1 *	۱ '
Barre	10, 008 22, 779	6	····i		•••••	•••••	1 4		i	·····i
Rutland	14, 954	6					*		<u>.</u>	i
Virginia: Alexandria	18.060	6	1	1					1	١,
Danville	18, 060 21, 539	8		ļ	i				1 -	. 2
Lynchburg	29, 956 115, 777		1 3			•••••	₂ .	• • • • • •	1 5	····-
Petersburg	31, 002	11							ĭ	2
Petersburg	54, 357	12 49	3		15	•••••	2 2			1
Roanoke	171, 667 50, 842	16	5		13				7	
Washington:	25, 570						1			
Bellingham	27, 644					•••••	i		i	· · · · · ·
Seattle	815, 652		5		i	• • • • • •	5		59	
Seattle Spokane Tacoma	104, 437 96, 965		4		····· ₂ ·	•••••	5 1			
Walla Walla	15, 503					•••••	2	• • • • • •		
YakimaWest Virginia:	18, 539	• • • • • • • •	• • • • • • •	•••••		•••••	1	•••••	•••••	•••••
Bluefield	15, 282	11		i		•••••				
Charleston	39, 608 27, 869	19 9	2		2 2		i			i
Fairmont	17, 851		1		1		1		•••••	
Huntington	50, 177 12, 515	12			36			•••••	····i	
Morgantown	12, 127		2			•••••				
Martinsburg Morgantown Moundsville Parkersburg Wheeling	10, 669 20, 050	6 10			6		4	1		
Wheeling	54, 322	38								1
Wisconsin: Beloit	21, 284	4					5		1	1
Eau Claire	20, 880						1		1	
Fond du Lac	23, 427 18, 293	7 12	1 4				····i		1	i
Janesville. Kenosha.	40, 472	15	4	1	2		4			1
La Crosse	30, 363 38, 378	•••••	1		3	•••••	1	•••••	• • • • • •	•••••
Manitowoc	17, 563				ĭ		ī			
Madison	13, 610 457 147	• • • • • •	1 14	• • • • • •	···· ₂ ·		···iö	•••••	1 15	•••••
Oshkosh	13, 610 457, 147 33, 162	10					2 8			
Racine	58, 598 30, 955	12	3			•••••	8	•••••	4	1
Stevens Point. Superior Waukesha Wausau	11, 371						3			
Superior	39, 624 12, 558	9	1	•••••		•••••	4 3		4	••••
Wausau	18, 661								1	
West Allis	13, 765						1		1	• • • • • •
Casper	11, 447	10							1	1
Cheyenne	13, 829	4	i	1			2		1	1

FOREIGN AND INSULAR.

INFLUENZA ON VESSELS.

Steamships At Ports In Union of South Africa.

Influenza has been reported on vessels arriving at ports in the Union of South Africa as follows:

The Balmoral Castle, at Cape Town, from England, January 23, 1922, with history of 20 cases, mostly mild, en route. Three further cases occurred among the crew during the voyage around the coast.

The Banda at Durban, January 25, 1921, from Java, with 781 Asiatic immigrants for the West Indies. An outbreak was stated to have occurred during the voyage, and 8 pneumonic cases were landed at Sabang, P. I., for treatment. Subsequently, 35 cases of mild type occurred.

The Borda, at Cape Town, from England for Australia, January 14, 1922, with history of 43 cases of influenza of very mild type during the voyage, the last case occurring January 2, 1922.

The Cawdor Castle, at Cape Town, from England, January 17, 1922, with history of 9 cases during the voyage, the last case occurring December 30, 1921.

PLAGUE-INFECTED RODENTS ON VESSEL.

Steamship "Warwickshire"—At Liverpool, England.

Information dated February 21, 1922, shows the finding of 27 plague-infected rats and 1 plague-infected mouse on board the steamship Warwickshire at Liverpool, England, from Rangoon, India.

The Warwickshire left Rangoon January 5, 1922, calling at ports as follows: Colombo, Ceylon, January 9; Suez and Port Said, Egypt, January 23; Marseille, France, January 29; London, February 6; and Liverpool, February 12, 1922.

CANADA.

Communicable Diseases - Ontario - January-February, 1922.

The following table shows the number of cases of communicable diseases occurring in the Province of Ontario, Canada, during the months of January and February, 1922, as compared with the number reported for the corresponding months of the year 1921. The number of deaths from these diseases is also shown. Population, estimated, 2,523,200.

(784)

Communicable diseases, Ontario, Canada.

Disease.	January, 1922. January, 1921.			Februa	ry, 1922.	February, 1921.		
1/130mg6.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths
Cerebrospinal meningitis. Diphtheria. Influenza Measles Pneumonia. Poliomyelitis Scarlet fever Smallpox	7 486 34 205 2 518 170	6 54 31 3 288	2 876 34 595 3 613 902	2 63 18 9 271 3 17	6 403 554 610 185	6 38 41 1 289	12 565 395 622 867	12 56 17 8 374
Tuberculosis Typhoid fever Whooping cough	160 28 89	151 5 5	166 43 396	114 13 9	171 31 158	117 5 4	194 37 257	14° 10 1°

Smallpox, February, 1922-Distribution.

The 185 cases of smallpox reported in February, 1922, were distributed in 20 counties and 36 localities. The greatest prevalence was reported at Owen Sound, viz, 39 cases; at Niagara Falls, 20 cases were reported; at Toronto, 17 cases; at Leamington, 15 cases; and at Ottawa, 14 cases. No fatalities from the disease were reported. The total number of cases reported for the corresponding month of the year 1921 was 867, with 5 deaths.

Venereal Diseases - February, 1922.

During the month of February, 1922, 3 cases of chancroid, 138 cases of gonorrhea, and 181 cases of syphilis were reported in Ontario, as compared with 12 cases of chancroid, 245 cases of gonorrhea, and 195 cases of syphilis reported during February, 1921.

CHILE.

Smallpox-February, 1922.

Under date of February 15, 1922, smallpox was reported prevalent throughout the southern Provinces of Chile. At Osorno, from the beginning of the epidemic, 87 cases have been reported; at Temuco, 80 cases have been reported.

Smallpox Prevalence in 1921.1

During the period January to September, 1921, approximately 5,500 cases of smallpox, with 2,500 deaths, were reported for all Chile. In November, 1921, smallpox was reported as diffused in the southern Provinces of Chile, but not in epidemic form.

FINLAND.

Influenza.2

During the period February 1-15, 1922, 4,547 cases of influenza were reported in Finland. (Population, officially estimated, 3,325,814.)

¹ Public Health Reports, Dec. 23, 1921, p. 3166, and Jan. 23, 1922, p. 145.

² Public Health Reports, Mar. 10, 1922, p. 600.

GREAT BRITAIN.

Examination of Rats-Liverpool.

Report of examination at Liverpool, England, of rats collected in the city and port of Liverpool, the latter area including quays, ships, and warehouses, shows, for the period December 25, 1921, to February 18, 1922, a total of 1,532 rats examined. No plague infection was found except in 27 rats and one mouse taken from the steamship *Warwickshire*, from Rangoon, which arrived at Liverpool February 12, 1922.

INDIA.

School of Tropical Medicine-Calcutta.

The Calcutta School of Tropical Medicine was formally opened in Calcutta, February 4, 1922. The school is stated to have a staff of 10 professors, six full-time research workers, and a number of assistants for instruction and investigation in tropical diseases, to be associated with an institute of hygiene and a hospital for tropical diseases.

ITALY.

Increased Influenza Prevalence-Genoa.

Under date of February 18, 1922, an increase in influenza prevalence was reported at Genoa, Italy. The number of cases was not reported. For the 10-day period ended January 31, 1922, the increase in the total number of deaths was stated to be approximately 150.

MAURITIUS.

Further Relative to Plague-Port Louis.2

Plague has been further reported at Port Louis, Island of Mauritius, as follows: December 1 to 30, 1921, 82 cases with 41 deaths; December 31, 1921, to January 11, 1922, 7 cases with 2 deaths. During the first period under report, 155 dead rats and 4 dead cats were reported found; during the second period, the finding of 17 dead rats was reported.

MEXICO.

Plague-Infected Rodent-Tampico.

During the period March 12-18, 1922; one plague-infected rodent was reported found at Tampico, Mexico, making a total of 12 infected rodents found at that place from January 1 to March 18, 1922.

PERU.

Plague-February 1-15, 1922.

During the period February 1 to 15, 1922, 42 cases of plague with 12 deaths were reported in Peru. The occurrence was distributed in 15 localities. During the same period plague was reported present at Trujillo.

POLAND.

Communicable Diseases—December 4-31, 1921.1

Communicable diseases have been reported in Poland, exclusive of the districts of Brest-Litovsk, Minsk, and Wilno, as follows:

December 4-31, 1921.

Disease.	Cases.	Deaths.	Locality of highest pro- portional mor- tality.
Cerebrospinal meningitis Diphtheria. Measles. Scarlet fover. Smallpox. Tubercukosis. Typhoid fever. Typhoid fever. Typhus iever.	2, 288 2, 376 164 207	24 142 101 381 34 641 247 313	Lodz. Lwow. Nowogrodek. Lwow. Kielce. Lwow. Do. Polesia.

UNION OF SOUTH AFRICA.

Anthrax.2

Anthrax was reported present in the Union of South Africa during the week ended January 21, 1922.

According to information received under date of February 2, 1922, importation of shaving brushes of Japanese origin into the Union of South Africa was prohibited by proclamation of May, 1920, but in view of assurances given by the Japanese Government as to the effective disinfection of all material of such brushes before manufacture, the proclamation was rescinded. The efficacy of this system, it was stated, will be checked by bacteriological examination of samples from consignments of shaving brushes landed at Union ports before release.

Epidemic Influenza.3

Epidemic influenza was reported, February 2, 1922, in the Point Area, Durban; also at Mpofana, State of Natal, with spread to the neighboring district of Greytown. Many of the cases were stated to be of gastro-intestinal type with tendency to dysenteric complications, and with considerable mortality among natives.

Under date of February 6, 1922, spread of influenza from Mpofana along the Tugela Valley was reported.

Some prevalence of influenza was also reported from Northern Rhodesia, at Broken Hill and Chinsali.

¹ Public Health Reports, Mar. 10, 1922, p. 601.

² Public Health Reports, Jan. 20, 1922, p. 144.

^{*} The occurrence of influenza on vessels at ports in the Union of South Africa is reported on p. 784.

Plague-Mortality Among Rodents-Orange Free State.

Three cases of plague, occurring among natives, were reported found January 25, 1922, on Boschrand farm, 10 miles from Kroonstad, Orange Free State. The cases terminated fatally.

Mortality suspected of being due to plague was stated to have been observed among rodents on farms in this locality, near Holfontein Station, and in stacks of grain on the railway premises at Bothaville. Special importance attaches to these conditions, as they occur at localities on the railroad.

Smallpox-Typhus Fever-December, 1921.

During the month of December, 1921, smallpox and typhus fever were reported in the Union of South Africa as follows:

Smallpox.—Among the colored population, 80 cases with 1 death. Of this number, 39 cases with 1 death occurred in Natal; 25 cases in the Cape Province; 1 case in the Orange Free State, and 15 cases in the Transvaal. Two cases of smallpox were reported in the white population.

Typhus fever.—Among the colored population 795 cases of typhus fever were reported with 126 deaths. Of this number 568 cases with 86 deaths occurred in the Cape Province, 80 cases with 18 deaths in Natal, 117 cases with 20 deaths in the Orange Free State, and 30 cases with 2 deaths in the Transvaal. There were reported 13 cases of typhus with 3 deaths among the white population, of which 12 cases with 2 deaths occurred in the Cape Province and 1 case with 1 death in the Transvaal.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER. Reports Received During Week Ended Mar. 31, 1922. CHOLERA.

Place.	Place. Date. Cases. Deaths.		Remarks.	
India: Calcutta	Feb. 5–11	16 16	15 15	

PLAGUE.

•	i i		1	
Brazil:			-	
Bahia	Jan. 22-28	6	4	i
Ceylon:	1		-	
Colombo	Jan. 29-Feb. 4	2	3	One rodent plague.
China:	[_		1	page 1
Hongkong	do	4	1	
India:	1			
Calcutta	Feb. 5-11	1	1	-
Karachi	do:	19	13	
Madras Presidency Rangoon	do	496	375	
rangoon	Jan. 29-Feb. 4	43	37	

¹ From officers of the Public Health Service, American consuls, and other sources.

Reports Received During Week Ended Mar. 31, 1922 - Continued.

PLAGUE—Continued

Place.	Date.	Cases.	Deaths.	Remarks.
Mauritius: Port Louis Do Mexico: Tampico	Dec. 1–30 Dec. 31–Jan. 11	82 7	41 2	Dead rats found, 17. Mar. 12-18, 1922: One plague-infected rodent found.
Peru Locality— Caliao. Casma. Chiclayo. Chilea. Huacho. Lambayeque. Lima (city). Lima (country). Mollendo. Pacasmayo. Payta. Piura	do	4 5 10 8 1 2 1 2 1 1	8	Feb. 1-15, 1922: Cases, 42; deaths, 12.
Sullana Trujillo Tumbez Siam: Bangkok Straits Settlements: Singapore Union of South Africa: Orange Free State. On vessel: S. S. Warwickshire.		1 7 4 3	4 4 3	On Boschrand Farm, 10 miles from Kroonstad. At Liverpool, England, from Rangoon and ports. Plague-infected rats, 27; one plague mouse.

SMALLPOX.

Canada— New Brunswick— Westmoreland County Ontario.	Mar. 5-11.	7		Jan. 1-31, 1922: Cases, 170. Feb.
OttawaTorontoSaskatchewan—	Mar. 5-18 Mar. 5-11	6 2		1-28, 1922: Cases, 185.
Regina:	do	1		
Colombo	Jan. 29-Feb. 4	1		JanSept., 1921: Cases, 5,500 (approximately); deaths, 2,500
Osorno	••••••			(approximately). From beginning of outbreak to Feb. 15, 1922: Cases, 87.
TalcahuanoTemuco	Jan. 29–Feb. 11	3		From beginning of outbreak to Feb. 15, 1922: 80 cases reported.
China: Foochow Hongkong	Jan. 15-Feb. 11 Jan. 29-Feb. 4	5	4	Present.
MukdenShanghai.	do Feb. 6-19	3	30	Do. Cases, foreign; deaths, native.
Tsingtau Dominican Republic:	Jan. 23-Feb. 12	9	6	, , ,
San Pedro de Macoris	Feb. 12–25			About 66 cases present in sur- rounding country.
FinlandIndia:	Feb. 5-11	22	20	Feb. 1-15, 1922: Cases, 19.
Karachi	do	7 73	20 2 32	
Rangoon	Jan. 29-Feb. 4	7	l	·

Reports Received During Week Ended Mar. 31, 1922—Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Mexico:				
San Luis Potosi	Mar. 5-11		. 1	
JerusalemPoland	Feb. 14-20	1		Det 4-31 1021: Cases 164
				Dec. 4-31, 1921: Cases, 164 deaths, 34. Exclusive of dis- tricts of Brest-Litovsk, Minsk- and Wilno.
Spain: Huelva	Dec. 1-31			to the second second
Seville		••••••	5	Antita a company
Singapore Switzerland:	Jan. 22-Feb. 4	26	7	
Lucerne Union of South Africa	. Feb. 1-28	12		Dec. 1-31, 1921; (Colored) cases
Cape Providence Natal Orange Free State	. Dec. 1-31do	25 39 1	i	Dec. 1-31, 1921: (Colored) cases,, 80; deaths, 1. (White) cases 2.
TransvaalYugoslavia:	do	15		
Belgrade	Dec. 11-17	4		
	Jan. 1-Feb. 18	8		
	TYPHUS	PPVD	•	****
	111103	FEAR		. * . <u>.</u>
Algeria:			_	41.4
OranBulgaria:	Feb. 21-28		1	
Sofia Chil <u>e</u> :	Feb. 12-18	1		•
Takahuano China:	. Jan. 29–Feb. 5	2	•••••	
Antung Egypt:	Feb. 6-12	1		
ÅlexandriaGreece:	Feb. 12–18	4.	1	
Saloniki	Jan. 23-29	1		• * .
Palestine: Jerusalem Poland	Feb. 14-20	3		Day 4 01 1001 Garage 0 000
. wand				Dec. 4-31, 1921: Cases, 3,600; deaths, 313. Exclusive of districts of Brest-Litovsk, Minsk, and Wilno.
Portugal: Oporto	Feb. 19-Mar. 4	9		and winto.
Siberia: Vladivostok	Dec. 25-31	5	1	
Funis:	Feb. 5-18.	1	2	**************************************
furkey:		- 1	. 2	·
Constantinople	Jan. 29-Feb. 11	11		Dec. 1-31, 1921: (Colored) cases, 795; deaths, 126. (White)
Cape Province	Dec. 1-31	580	88	795; deaths, 126. (White) cases, 13; deaths, 3. White, 12 cases, 2 deaths.
Natal. Orange Free State	ldo	80	18 20	
Transvaal.	do	31	3	White, 1 case, 1 death.

Reperis Received from Dec. 31, 1921, to Mar. 24, 1922. CHOLERA.

Bombay	Place.	Date.	Cases.	Deaths.	Remarks.
Bombay	India				Oct. 2-Dec. 10, 1921: Deaths,
Calcutita	Rombey	Oct. 30-Nov. 5	1	İ	34,199.
Do. Jan. 1-Feb. 4. 79 79 79 79 79 79 79 7	Calcutta	Oct. 23-Dec. 31	71	60	
Madras Dec. 11-31 1 1 1 1 1 1 1 1 1	Do	Jan. 1-Feb. 4	79		- 1
Do. Jan. 1-Feb. 4. 10 7 7 7 7 7 7 7 7 7	Karachi	Nov. 6-12			
Rangoon		Jen. 1-Feb. 4			İ
Indo-China: Saigon Nov. 6-12 1 1 1 1 1 1 1 1 1	Rangoon		30	24	!
Indo-China: Saigon Nov. 6-12 1 1 1 1 1 1 1 1 1	Do	Jan. 1-14	5	3	
West Java	Indo-China:	3 0 10	Ι.		
West Java			•		C
Philippine Islands: Nov. 17-Dec. 31. 49 18 18 18 18 19 19 19 1		3 3		1	,
Philippine Islands: Manila Jan. 1-Feb. 4 49 18 18 18 18 19 19 19 1	Batavia	Nov. 1-7	2	2	At Lebak.
Do.	Philippine Islands:		۱		,
Province-Bank Dec. 25-31.	Manila				'
Bulacan	Do	Jan. 1-rep. 2	U.S.	~	
Pampanga		Dec. 25-31	1	l	
Dec. 11-31	Pampanga				•
Russia: Kherhoff	Zambales	Dec. 11-31	31	18	A 14 Camt 10 1001 Cagos 4
Markeff Jan. 28	Poland		••••		Aug. 14-Sept. 10, 1921. Cases, 4;
Nov. 27-Dec. 3.		Ten 98			Present.
Latvia	Kieff		259		1.000
Riga	Latvia—		1	i	l
Doc. 23-Dec. 24 8 4 Present.					At quarantine station in October,
PLAGUE.		Tam 00	l	1	Procent
PLAGUE Smyrna Nov. 27-Dec. 3		Jan. 20			Tiescht.
Asia Minor: Smyrna Now South Wales— Sydnoy Do. Jan. 29—Mar. 18. Queensland— Brisbano Oct. 30-Dec. 31. Do. Jan. 1-Mar. 18. Do. Jan. 1-Mar. 18. Do. Jan. 1-Mar. 18. Do. Jan. 1-Mar. 18. Do. Jan. 1-Mar. 18. Do. Jan. 1-Mar. 18. Do. Jan. 1-Mar. 18. Do. Jan. 1-Mar. 18. Do. Jan. 1-Mar. 18. Ingham Oct. 30-Dec. 31. Coktown. Oct. 30-Nov. 5. Ingham Inistall Ipswich Townsville. Nov. 13-19 Inov. 27-Dec. 3. Jan. 1-7 St. Michael Azores: Islands— Fayal Arrifes. Do. Jan. 1-7 Do. Jan. 1-7 Do. Jan. 1-7 Do. Jan. 1-7 Do. Jan. 1-7 Do. Jan. 1-7 Do. Jan. 1-7 Do. Jan. 1-7 Do. Jan. 1-7 Do. Jan. 1-14	Bangkok	Oct. 23-Dec. 24	8	4	
Sydnoy	Smyrna Australia:	Nov. 27-Dec. 3	1	1	. .
Do. Jan. 29—Mar. 18. 6 21, 1922: One plague rat.		a.			Dos 7-12-Anleguerate Jan 15-
Queensland	By Chey				
Do. Jan. 1-Mar. 18. 10 Cases, 41; deaths, 27. Total infected rats, 54. Total cases, Jan. 1-Mar. 18, 1922: 9. Total infected rats, 10. Do. Jan. 1-7. 1 Coktown. Oct. 30-Dec. 31. 6 3 Do. Jan. 1-7. 1 Townsville. Doc. 11-17. 1 Townsville. Nov. 20-Dec. 3. 2 2 Do. Jan. 1-14. Doc. 11-4. Doc. 11-17. 1 Townsville. Nov. 20-Dec. 3. 2 2 Do. Jan. 1-14. Doc. 11-17. 1 Townsville. Nov. 20-Dec. 3. 2 2 Do. Jan. 1-14. Doc. 11-17. 1 Townsville. Nov. 20-Dec. 3. 2 2 Do. Jan. 1-14. Doc. 11-17. 1 Townsville. Nov. 20-Dec. 3. 2 2 Do. Jan. 1-21. 1 Jan. 1-14. Jan. 1-21. Jan. 1-22. Jan. 1-22. St. Michael. Jan. 16-22. St. Michael. Jan. 15-21. Jan. 15-21. Jan. 15-21. Jan. 15-21. Jan. 15-21. Jan. 15-22. Jan. 15-21. Jan. 15-22. Jan. 15-22. Jan. 15-22. Jan. 15-22. Jan. 15-23. Jan. 15-24. Jan. 15-24. Jan. 15-24. Jan. 15-25. Jan. 1	Ouconsland—	N	_		,
Do. Jan. 1-Mar. 18. 10		Oct. 30-Dec. 31	27	20	Total, Aug. 22-Dec. 31, 1921:
Do. Jan. 1-Mar. 18. 10	* **	!			infected rats, 54. Total cases, Inn 1-Mar 18 1922; 9. Total
Bundaberg	Do	Jan. 1-Mar. 18	10	1	infected rats, 10.
Cairns.	Bundaberg	Mar. 5-11			•
Cooktown. Oct. 30-Nov. 5. 1 Pestis minor. Nov. 6-Dec. 24, 1921: Plague rats, 14. Jan. 1-14, 1922: 2 plague rats, 14. Jan. 1-14, 1922: 2 plague rats. 14. Jan. 1-14, 1922: 2 plague rats. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rat. Nov. 27-Dec. 3, 1921: 1 plague rats. Nov. 27-Dec. 3, 1921:	Cairns	Oct. 30-Dec. 31	6		Plague rats: 9.
Ingham		Jan. 1-7	• • • • • • • • • • • • • • • • • • • •	1	Poetic minor
Inistail		Oct. 30-Nov. 5	. 1		Nov. 6-Dec. 24, 1921; Plague rats.
Inistail	ingnam				14. Jan. 1-14, 1922: 2 plague
Ipswich	•				rats.
Ipswich	Inisfail		••••••		Nov. 27-Dec. 3, 1921: 1 plague rat.
Townsville Nov. 20-Dec. 3. 2 2 7 To Jan. 14, 1922: Cases, 32; deaths, 18. Azores: Islands— Fayal	Ipswich	Dec. 11-17			
Do. Jan. 1-14 2 To Jan. 14, 1922: Cases, 32; deaths, 21	Port Douglas	Nov. 13-19			Total cases, 27: deaths, 18.
Azores: Islands— Fayal		Jan. 1-14		2	To Jan. 14, 1922: Cases, 32; deaths,
Islands -	200000000000000000000000000000000000000				21.
Fayal	Azores:				
St. Michael	Islands—	Ton 16-99	٥	9	
Do. Jan. 1-7 1 Present. 6 miles from port. Do. Jan. 15-21 3 2 Sibeira Grando Jan. 15-21 19 8 9 miles from port. Do. Jan. 8-14 9 6 Vicinity of Ponta Delgada.	FayalSt Michael		5		Nov. 27-Dec. 31, 1921; Cases. 23:
Do. Jan. 1-7 1 Present. 6 miles from port. Do. Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 3 2 Stephena Grando Jan. 15-21 3 3 3 3 3 3 3 3 3	Dt. Hilliani				deaths, 9. Jan. 1-21, 1922:
Do. Jan. 1-7 1 Present. 6 miles from port. Do. Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 2 Stephena Grando Jan. 15-21 3 3 2 Stephena Grando Jan. 15-21 3 3 3 3 3 3 3 3 3					Cases, 13; deaths, 8.
Fenaes d'Ajuda Nov. 27-Dec. 3 Present. 6 miles from port. Jan. 15-21 3 2 9 miles from port. Do Jan. 8-14 9 6 Tivramento Dec. 4-10 2 Vicinity of Ponta Delgada.		Dec. 25-31		1	3 miles from port.
Do	D0	Nov 27-Dec 2	1		Present. 6 miles from nort.
Ribeira Grando Nov. 13-Dec. 10 19 8 9 miles from port. Do	Do	Jan. 15-21	3	2	1100ms. O minos nom pors.
Do	Ribeira Grando	Nov. 13-Dec. 10	19	8	9 miles from port.
Livramonto Dec. 4-10	Do	Jan. 8-14	9	6	Stratules of Done - Dolon do
Danie Delmade i de i 1 1 1	Livramonto Ponta Delgada	Dec. 4-10do	2 1	•••••	vicinity of Ponta Delgada.

Reports Received from Dec. 31, 1921, to Mar. 24, 1922—Continued.

PLAGUE-Continued.

Place.	Date.	Cases	. Deaths.	Remarks.
Brazil:				
Bahia Do	Oct. 30-Dec. 31 Jan. 1-21	. 13		
Para Rio de Janeiro	. Feb. 6–12	.	. 1	↓
British East Africa: Uganda	Aug. 1-Nov. 29	. 160	140	Aug. 1-Oct. 81, 1921: Reports of inspectors, deaths, 343; reports of
Ceylon:		1		chiefs, deaths, 651.
Colombo	Oct. 30-Dec. 31	. 13	10	Oct. 30-Dec. 24, 1921: Rodent plague, 6.
China:	Jan. 1-Jan. 28	1	12	Infected rats, 9.
Hongkong	Nov. 20-Dec. 17 Jan. 1-28	12		• ,
Ecuador: Guayaquil	Nov. 16-Dec. 31	. 18	6	Pete exemined 2 050; found in
Do	Jan. 1-31	20		fected, 90. Total, July-Dec. 15, 1921: Cases, 28. Jan. 1-31, 1922:
Egypt	••••••			fected, 153. Jan. 1-Dec. 31, 1921: Cases, 356; deaths, 153. Jan. 1-Feb. 9, 1922: Cases, 14; deaths, 8.
City— Alexandria	Dec. 5-30	7	2	
Dο	Jan. 17-Feb. 7 Dec. 20	1	2	
Port Said Suez Do	Nov. 22-Dec. 31 Jan. 2-29	16 4	9 2	·
Province— Girgeh	Jan. 12.	1		Septicemic.
Keneh Do	Jan. 12 Dec. 1 Jan. 21-Feb. 8	1 3	1 2	Do. 1 case septicemic.
Greece: Preveza.	Feb. 8			Outbreak. Port on the Ionian
India	•••••			Sea. Oct 23-Dec 31 1921: Cases 8 600:
Rombey	Oct. 23-Dec. 24	7		deaths, 6,458 (Reports, weeks ended Dec. 3 and 17, 1921, missing). Jan. 1-21, 1922: Cases, 5,525; deaths, 4,292.
Bombay Do Calcutta Karachi	Jan. 1-7	1	6 1	5,525; deaths, 4,292.
Calcutta Karachi	Jan. 28-Feb. 4	1 5		
DU	Jau. 1-Feb. 4	17	12	e e to a company
Madras Madras Presidency	Dec. 11-17	2,047	1 400	
100	lon l_kah / l	1, 469	1,438 1,044	
Rangoon.	Oct. 1-Dec. 31	139	129	
indo-Unina:	Jan. 1-28	132	121	·
Saigon	••••••	•••••		Nov. 6-Dec. 24, 1921: Rodent plague, 10. Jan. 8-14, 1922: Rodent plague, 1.
Italy:		i		Rodent plague, 1.
Catania	Nov. 27	1	1	Total, Oct. 16-Nov. 27, 1921: Cases, 8 (of which 1 doubtful); deaths, 5.
Naples (Province)— Torre Annunziata	Oct. 22-Dec. 27	2		17 miles from city of Naples.
Java	Oct. 27	1		Islands of Java and Madoera, Nov. 1-Dec. 31, 1921; deaths, 1,781.
Do	Oct. 30-Dec. 10 Jan. 1-7	11 2	12 2	1,401.
	Mar. 2	38		Among natives. Entire city reported infected Feb. 4: Present.
Mauritius (Island): Port Louis	Oct. 29-Nov. 30	159	101	Plague-infected rats, 176; plague-infected cats, 36. (Corrected
•		•		report.)

Reports Received from Dec. 31, 1921, to Mar. 24, 1922—Continued.

PLAGUE-Continued.

Chickayo	Place.	Date.	Cases.	Deaths.	Remarks.
Bagdad Oet. 1-31	Mesopotamia:		1		
Tampico Dec. 18-31, 1921; Infected rod found, 5; total, Jan. 1-Dec. 1921, infected rodents, Jan. 1-Mar. 11, 1922; 11 planticed rodents, Jan. 1-Mar. 11, 1922; 11 planticed rodents, Jan. 1-Mar. 11, 1922; 11 planticed rodents, Jan. 1-Mar. 11, 1922; 11 planticed rodents, Jan. 1-Mar. 11, 1922; 11 planticed rodents, Jan. 1-Mar. 11, 1921; Cases 6, deaths, S3. Occurring in lao, Huacho, Huaras, L. Magdalena Viela, Paits, invery, and Sechura. Jan. 1922; Cases, 65; deaths, Corrected report.) Present. Rural. Localities— Bambamarca. Jan. 1-5. Present. Rural. Localities— Bambamarca. Jan. 1-5. Present. Rural. Collica. Jan. 1-6-31 Jan. 1-3 Rural. Year, 1921; Deaths, 100, 100, 100, 100, 100, 100, 100, 10	Bagdad	Oct. 1-31	. 1	1	
Vera Crus.			1	1	Dec 18-31 1001: Infected redente
Peru	18mbro				found, 5; total, Jan. 1-Dec. 31.
Peru			l	1	1921, infected rodents, 322;
Peru	4.00		l	ì	Jan. 1-Mar. 11, 1922, 11 plague-
Peru	Vara Crue		l	1	One infected rodent caught Dec.
Peru	V 616 OLUS		1	1	E 1001
Barnance	Peru			.	Nov. 17-Dec. 31, 1921: Cases, 94;
Bambamarea			ľ	ł	deaths, 35. Occurring in Cal-
Bambamarea	• • • • • • • • • • • • • • • • • • • •		,	I	Magdalena Viela, Paita, Sala-
Bambamarea				i	verry, and Sechura. Jan. 1-31,
Bambamarea	•		1	l	1922: Cases, 65; deaths, 29.
Bambamarea	T1141			-	(Corrected report.)
Barranco. Jan. 16-31 2 2 2 2 2 2 2 2 2	Rembamente	Tan 1_15			I
Callac. Jan. 16-31 3 3 2 Chickayo. Jan. 16-31 3 2 2 Chickayo. Jan. 16-31 1 2 Cutervo. Jan. 1-31 7 2 2 Cutervo. Jan. 1-31 7 7 2 2 Cutervo. Jan. 1-31 7 7 2 2 Cutervo. Jan. 1-31 7 7 7 2 2 Cutervo. Jan. 1-31 7 7 7 2 2 Cutervo. Jan. 16-31 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Barranco	Jan. 16-31	i		•
Chickayo	Callao	Jan. 1-15	2		Rural. Year, 1921: Deaths, 30.
Cutervo. Jan. 1-35. 7 2 1 1 2 1 1 2 2 1 1	Chilca] 3	2	
Guadalupe		Ton 1-15	1 1	2	Rural
Huacho	Guadaluna	Jan. 1-31		2	150101.
Jayanca	muscho	do	2		
Jayanca		Jan. 16-31			Province. Present.
Lambayeque. Jan. 18-31. 1 Jan. 1-31. 3 3 Payta. Jan. 1-31. 3 3 Payta. Jan. 16-31. 1 Jan. 1-31. 3 Jan. 1-15. 1 Jan. 1-31. 3 Jan. 1-15. 1 Jan. 1-31. Jan. 1-15. 1 Jan. 1-31. Jan. 1-15. 1 Jan. 1-31. Jan. 1-15. Jan. 1-15. Jan. 1-15. Jan. 1-15. Jan. 1-15. Jan. 1-15. Jan. 1-16.		Jan. 1-15	2		Present
Lima		Jan 16-31	·····i		1 lesent.
Payta	Lima	Jan. 1-31			In district, 11 cases; 3 deaths.
San Pedro. Jan. 1-15. 1 1 1 1 1 1 1 1 1	Payta	do,		19	·
Sullana	Salaverry	Jan. 16-31			
Dec. 15	San Pedro	Jan. 1-15			
Lisbon	Portugal:		• • • • • • • •	-	
Angola	Lisbon	Dec. 15	1	1	
Loanda					
Rhodes (Island) (Aegean Sea)	Angoia— Loende	Oct Q-Nov 8		2	t in the second
Senegal		Oct. 13	3		
Siam: Bangkok	Senegal—	. 11			·
Straits Settlements: Straits Settlements:			• • • • • • • •		Jan. 1-31, 1922: I rodent plague.
Nov. 6-Dec. 31	Bangkok	Oct. 23-Dec. 31	7	6	
Do. Jan. 15-21 1	Straits Settlements:				
Syria: Beirut. Oct. 9-Nov. 20. 10 4 Turkey: Constantinople. Jan. 1-7. 1 Union of South Africa: Orange Free State— Bothaville. Nov. 19 Plague-infected mouse found. Hoopstad. Dec. 4-10.: 1 In native herd boy. On vessel: S. S. Polycarp. Feb. 3. 1 At Para, Brazil, from Ceara, Manaos, Maranham, and F for New York. S. S. Tango Maru. Dec. 31. 1 At Thursday Island Quarant Australia, from Kobe, Nagasaki, Hongkong, Marandam, and Zamboanga. SMALLPOX. Arabia: Aden. Doc. 25-31. 1	Singapore	Nov. 6-Dec. 31		3	
Beirut. Oct. 9-Nov. 20. 10 4		Jan. 15-21	1.	-,	
Turkey: Constantinople Union of South Africa: Orange Free State— Bothaville Nov. 19 Hoopstad On vessel: S. S. Polycarp Feb. 3 Teb. 4 Teb. 4	Beirnt	Oct. 9-Nov. 20	10	4	
Union of South Africa: Orange Free State— Bothaville Hoopstad Dec. 4-10.:	Turkey:	1		-	
Orange Free State— Bothaville Hoopstad Dec. 4-10.:	Constantinople	Jan. 1-7	1		
On vessel: S. S. Polycarp. S. S. Tango Maru Dec. 31. Dec. 31. SMALLPOX. In native nerd boy. At Para, Brazil, from Ceara, Manaos, Maranham, and F for New York. At Thursday Island Quarant Australia, from Kobe, Nagasaki, Hongkong, Marand Zamboanga. SMALLPOX.	Union of South Africa:				
On vessel: S. S. Polycarp. S. S. Tango Maru Dec. 31. Dec. 31. SMALLPOX. In native nerd boy. At Para, Brazil, from Ceara, Manaos, Maranham, and F for New York. At Thursday Island Quarant Australia, from Kobe, Nagasaki, Hongkong, Marand Zamboanga. SMALLPOX.	Rothavilla	Nov. 19			Plazue-infected mouse found.
On vessel: S. S. Polycarp. S. S. Polycarp. S. S. Tango Maru Dec. 31. Dec. 31. SMALLPOX. At Para, Brazil, from Ceara, Manaos, Maranham, and F for New York. At Thursday Island Quarant Australia, from Kobe, Nagasaki, Hongkong, Marand Zamboanga. SMALLPOX.	Hoopstad		1		
S. S. Tango Maru Dec. 31. 1 Manaos, Maranham, and F for New York. At Thursday Island Quarant Australia, from Kobe, Nagasaki, Hongkong, Mar and Zamboanga. SMALLPOX. Arabia: Aden. Doc. 25-31. 1	On vessel:		_		At Done Breed from Cook
S. S. Tango Maru. Dec. 31. 1 At Thursday Island Quarant Australia, from Kobe, Nagasaki, Hongkong, Mar and Zamboanga. SMALLPOX. Arabia: Aden Dec. 25-31. 1	S. S. Polycarp	Feb. 3	1		At Para, Brazil, irom Ceara, Via
S. S. Tango Maru. Dec. 31. 1 At Thursday Island Quarant Australia, from Kobe, Nagasaki, Hongkong, Mar and Zamboanga. SMALLPOX. Arabia: Aden Dec. 25-31. 1	• •				for New York.
SMALLPOX. Arabia: Aden Doc. 25-31 1	S. S. Tango Maru	Dec. 31	1		At Thursday Island Quarantine,
SMALLPOX. Arabia: Aden Doc. 25-31 1	3				Australia, from Kobe, via
SMALLPOX. Arabia: Aden Doc. 25-31 1					Nagasaki, Hongkong, Maniia,
Arabia: Doc. 25-31. 1					and Zamboanga.
Arabia: Doc. 25-31		·'			· ·
Aden		SMALI	LPUX.		
Aden	A-phio		1	1	
To Do	Aden	Doc. 25-31	1	1	
1/U	Do	Jan. 8-14.		i	
Asia Minor:	Asia Minor:	1	1	-	
Smyrna Jan. 15-21 1 In district.	Smyrna	Jan. 15-21	1	••••••	In district.
Algeria: Jan. 1-31, 1922: 1 case.	Algiors	:	- 1		Jan 1-31, 1922; 1 case.

Reports Received from Dec. 31, 1921, to Mar. 24, 1922—Continued.

SMALLPOX—Continued.

SMALLPOX—Continued.					
Place.	Date.	Cases.	Deat hs.	Remarks.	
Bolivia:					
La Paz	Aug. 1-Dec. 31	60	41		
Do	Jan. 1-31	15	9		
Brazil: Bahia	Nov. 6-Dec. 17	4			
Do	Jan. 8-14	l i			
Kio de Janeiro	Nov. 13-Dec. 31	13	2	4.	
Do	Jan. 1-28 Oct. 31-Dec. 25	16	4		
Sao Paulo	Dec. 26-Jan. 1	11			
	200120 0000				
Uganda	Aug. 1-Nov. 30	22	3	Reports of inspectors: cases, 4.	
Canada: British Columbia—			l		
Vancouver	Dec. 25-31	3	L		
Do	Jan. 29-Feb. 4	1			
Manitoba	Nov. 20-Dec. 3	····· ₂ ·		Year 1921: Cases, 71.	
Winnipeg New Brunswick—	NOV. 20-Dec. 3	1 1			
Charlotte County		 		Dec. 17, 1921: 31 cases previously	
St. Stephen	Dec. 11-17	2		reported, occurring at Ander-	
-	:			reported, occurring at Ander sonville. and Blacks Harbor Dec. 18-24, 1921: Cases, 3. Dec 25-31, 1921: Cases, 2. Feb. 19- 20, 1922: Cases, 2. Dec. 11-31, 1921: Cases, 3. Feb. 12-25, 1922: Cases, 4. 20 miles from Campbellton.	
Restigouche County	*		t .	Dec 11-21, 1021: Cases 3 Feb	
resugouche County			[12-25, 1922; Cases, 4.	
Charlo	Feb. 19-25 Dec. 11-17	2	 	20 miles from Campbellton.	
York County	Dec. 11–17	1		_	
Do	Jan. 29-Feb. 4	1		Dec. 1-31, 1921: Cases, 128.	
Ontario	Jan. 1-21	3		Doc. 1-01, 1021. Ousce, 120.	
Arthur.					
Hamilton	Jan. 22–28 Jan. 17–Feb. 11	3 5	• • • • • • • • • • • • • • • • • • • •	Tom. 10 00, 1000s 60ms some	
Kingston Niceara Falls	Dec 11-24	2		Jan. 16-20, 1922: Two cases re- ported.	
Nicgara Falls Do	Dec. 11-24 Jan. 15-Mar. 4	25		portou	
North Bay	Feb. 12-18	_1		7 · ·	
Ottawa	Dec. 11-24 Jan. 1-Feb. 25	17 26			
DoSault Ste. Marie	Jan. 15-21	1		•	
Toronto.	Dec. 11-24	4			
Do	Jan. 1-Feb. 25	45		-	
WindsorQuebec—	Jan. 8-Mar. 4	3			
Montreal	Dec. 11-24	1		******	
Saskatchewan—					
Regina.	Jan. 1-21	3			
Saskatoon	Dec. 1-18 Feb. 5-18	6	• • • • • • • • • • • • • • • • • • • •		
Canal Zone:	ren. 0-10				
Ancon				Admitted to hospital by transfer	
				from Panama, Nov. 30, 1921, 1	
İ				case. Arrived on sailing vessel from a village on south coast.	
Ceylon:				nom a vinage on south coast.	
Colombo	Nov. 27-Dec. 3	1		Port case.	
Thile			• • • • • • • • • • • • • • • • • • • •	Nov. 15-21, 1921: Diffused in	
Į.				southern provinces; not epi- demic.	
Concepcion	Nov. 23-Dec. 26		25	Nov. 15-21, 1921: Present. In vicinity, at Hualqui, cases, 32;	
Do l	Dec. 27-Jan. 30		21	deaths, 5. Dec. 4-17, 1921: Present.	
Do Coronel	Nov. 15-Dec. 17		21	Present.	
Curanilahue	Nov. 15-Dec. 17 Nov. 15-21	4			
Lota		ا . ِ ا		Oct. 28, 1921-Jan. 31, 1922: Cases,	
Talcahuano	Nov. 15-Dec. 24 Jan. 8-28	6	••••••	879; deaths, 338.	
Temuco.	Nov. 15-21			Do.	
Valparaiso	Nov. 15-21 Oct. 23-Dec. 31		94		
Do	Jan. 1-21		39		
hina:		1	Ì		
	Nov. 16 Dec 21		P 1	Man 00 00 1001. Decemb To-	
Amoy	Nov. 16-Dec. 31 Jan. 1-21		7	Nov. 23-29, 1921: Present. Jan. 22-28, 1922: Present.	

Reports Received from Dec. 31, 1921, to Mar. 24, 1922—Continued.

SMALLPOX-Continued.

Place.	Date.	Cases	. Deaths.	Remarks.
China—Continued.		1		
Canton	Doc. 1-31		1	. Present.
Changsha	Dec. 1-31. Jan. 16-22. Nov. 6-Dec. 31.		1	. resent.
Chungking	Nov. 6-Dec. 31	.] <u>í</u> .		Do.
Do				. Do.
Foochow	Nov. 6-Dec. 31 Jan. 1-14	.		.} <u>D</u> o.
Do	Jan. 1-14	• •••••	•	. Do.
Hankow	Nov. 13-Dec. 31 Jan. 1-21	2		. Do.
Harbin	Nov. 14-Dec. 11			•i
Do	Dec. 26-Jan. 1	. 2		
Hongkong Do	Dec. 3-31	. 5		•
Ďo	Jan. 1-28	. 6	3	· ·
Mukden	Nov. 20-Dec. 31		-	. Do
Do	Jan. 15-21		-	Do.
Nanking	Nov. 20-Dec. 17. Jan. 15-Feb. 4. Oct. 31-Dec. 31.			Do.
Do	Oot 21-Dec 21	67	194	Do.
Shanghai	Oct. 31-Dec. 31	0"	194	and foreign. Jan. 14, 1922; Co.
		l	1	Native, 790,000; foreign, 24,00
Do	Jan. 2-Feb. 5	28	151	ditions serious. Population Native, 790,000; foreign, 24,00 Cases, foreign; deaths, nativ Jan. 14, 1922: Seriously prev lent.
Tientsin	Pec. 11-17	2	1	In Mission Hospital.
Tsingtau	Jan. 1-15	5	4	
hosen (Korea):	D	1 .		1
Fusan	Dec. 1-31	3	1	L .
Do Seoul	Jan. 1-31do	21	4	
olombia:	u0		, .	-
Cartagena	Nov. 22-28		1	
Santa Marta	Feb. 19-25			Present.
uba				Dec. 4-31, 1921: Cases, 361. Jan 1-31, 1922: Cases, 257.
	•		1	1-31, 1922; Cases, 257.
Antilla	Dec. 12-31	3		At Preston.
Do	Jan. 8-Feb. 4	13	1	
Cienfuegos	Jan. 22-Mar. 4	5	1	Two cases from outside cit
Santiagozechoslovakia:	Jan. 1-Feb. 28	8	1	limits.
Prague	Dec. 18-24		42	
ominican Republic	200.10 21		-	Oct. 1-31, 1921: Cases, 653; death
				54 Ton 2-Web 4 1022 Case
			Ι.	6,922; deaths, 185. In district, widely diffused wit 1,000 estimated cases with 10
Puerta Plata	Jan. 13	100	5	In district, widely diffused wit
İ			į.	1,000 estimated cases with 10
Con Deduc de Manada	M 00 Day 01			deaths.
San Pedro de Macoris	Nov. 20-Dec. 31	31	1	Estimate of about 500 cases
	1 20 20 1		}	smallpox in the district of M coris; of this amount 50 withi
i			l	the city limits.
Do	Jan. 14-Feb. 4	122	1	In district.
Santo Domingo	Nov. 15-Dec. 5			In district 401 cases estimated
				Dec. 17-24, 1921: Present i vicinity. Jan. 9-16, 1922: I
i	;			vicinity. Jan. 9-16, 1922: I
i	· ·			surrounding country, 1,74
				cases (estimated).
zuador:	37 10 Dec 01	_		A A
	Nov. 16-Dec. 31	7		And vicinity.
Do	Jan. 1-15	1		
gypt: Alexandria	Nov. 26-Dec. 2	1	1	
Cairo		2	. .	
Port Said	do	ī		Dec. 16-23, 1922: 1 case.
	Jan. 22-28.	1		
Do.	A COTT - WM_ WO			Nov. 16-30, 1921: 1 case.
Donland.	Jan. 20			
Donland.	• a11. m- 10			Dec. 27, 1921-Jan. 2, 1922: Cases
Donlandume	Jan. M. 10			Dec. 27, 1921-Jan. 2, 1922: Cases 2.
Donlandume		4		Dec. 27, 1921-Jan. 2, 1922: Cases 2.
Do	Jan. 1-7 Dec. 4-31	4 18		Dec. 27, 1921-Jan. 2, 1922: Case 2.
Do	Jan. 1-7. Dec. 4-31 Jan. 8-28	18 3		2.
Do	Jan. 1-7 Dec. 4-31	18		Dec. 27, 1921-Jan. 2, 1922: Cases 2. Imported on vessel from Persian
Do. nland	Jan. 1-7. Dec. 4-31 Jan. 8-28	18 3		Imported on vessel from Persian Gulf.
Do	Jan. 1-7. Dec. 4-31 Jan. 8-28	18 3		Imported on vessel from Persian

Reports Received from Dec. 31, 1921, to Mar. 24, 1922—Continued.

SMALLPOX—Continued.

Place.	Date. ·	Cases.	Deaths.	Remarks.
Haiti—Continued. Port au Prince	Dec. 11-31	2		Present.
India Bombay Do	Oct. 23-Dec. 31 Jan. 1-14	3		Oct. 2-8, 1921: Deaths, 28. Oct. 23-Nov. 19, 1921: Deaths, 266. Nov. 27-Dec. 10, 1921: Deaths,
Calcutta Do Karachi.	Nov. 13-Dec. 31 Jan. 1-Feb. 4 Nov. 11-Dec. 31	37 60	28 55	168.
Do	Jan. 1-Feb. 4 Nov. 13-Dec. 31 Jan. 1-Feb. 4	28 28 183	9 12 50 96	
Do	Oct. 1-Dec. 81 Jan. 15-28	285 6 12	80	
Indo-China: SaigonDo	Dec. 18-24 Jan. 8-14	1	1	City and district.
Italy: Genoa Messina—	Nov. 10-20	1		
MessinaPettineoVenice	Nov. 28-Dec. 4 Nov. 14-Dec. 4 Jan. 30-Feb. 5	1 2 2		
Japan: Kobe Taiwan Island	Jan. 23–29 Dec. 1–31		1	
Yokohama Do	Jan. 9-21 Jan. 1-10	3 2		
East Java— Soerabaya West Java—	Jan. 1-7	4		
BandoengBatavia	Nov. 18-Dec. 8 Nov. 18-Dec. 22	2 11	9	City and Province.
DoBuitenzorgKrawang	Dec. 30-Jan. 26 Nov. 25-Dec. 8 Nov. 18-24 Nov. 18-Dec. 8 Nov. 25-Dec. 1	3 7 1	:: 1	In Province: Cases, 23; deaths, 4, 13 cases, with 3 deaths, not locally stated.
Lebak Pandeglang Tangerang	Nov. 18-Dec. 8 Nov. 25-Dec. 1 Nov. 18-Dec. 8	7 5	1 1	•
Liberia: Grand Bassa County Mesopotamia:	Nov. 30			Present at Lower Buchannan.
Bagdad	Oct. 1-Nov. 30	117	50	Epidemic with high mortality in November, 1921.
Chihuahua Do Guadalajara	Dec. 5-11	6	1 2	•
Do	Jan. 1-31 Nov. 20-Dec. 31	11 64	2	Including municipalities in Federal District.
Do	Jan. 1-21 Jan. 29-Feb. 4 Dec. 18-24	57	i	Do. From San Salvador, Zacatecas.
Do Torreon Do	Jan. 8-Feb. 25 Dec. 1-31 Jan. 1-Feb. 28	134	9 82	
Newfoundland: St. Johns Palestine:	Feb. 4-10	1		
Jerusalem Panama: Bocas del Toro Province—	Jan. 10- Feb. 6	24		
Sursuba Chiriqui Province Do	Jan. 18–Feb. 8 Dec. 22 Jan. 26.	11		Village 24 miles from Almirante. Present. Present with center of prevalence
Panama	Dec. 14	1		at Bosquete Bajo. On Dec. 21, 1921: 1 additional case from country district of Sabanas, admitted to hospital. Total admissions, Jan. 1-Dec.
Peru:	Nov. 1 Dec. 21		1	Total admissions, Jan. 1-Dec. 21, 1921, 207.
Lima	Nov. 1-Dec. 31		8	•

Reports Received from Dec. 31, 1921, to Mar. 24, 1922—Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Poland				. Aug. 14- Dec. 3, 1921: Cases, 494: deaths, 112. Exclusive of Brest-Litovsk, Minsk, and Wilno districts.
Portugal: Lisbon	. Nov. 13- Dec. 31	. 48	12	
Do	Jan. 1-28	46		
Lourenco Marques Portuguese West Africa:	Oct. 1-Nov. 5	. 2	4	
Angola— Loanda	Oct. 9-Dec. 31		. 7	, The state of the
Rumania: Bucharest	. Nov. 1-30		. 33	
Russia: Esthonia. Latvia.	Oct. 1-Dec. 31do	38 75		
Senegal: Dakar	Jan. 1-31	2		
Serbia: Belgrade	Oct. 2-Nov. 26	16	4	
Siam: Bangkok	Oet. 23-Nov. 5	1		
Spain: Barcelona	Jan. 8-14	ļ	1	
Huelva Malaga	Oct. 1- Nov. 30 Nov. 1-Dec. 31		00 00	
Seville	Nov. 16-Dec. 31	l	7	1
Do Valencia	Jan. 8- Feb. 11 Jan. 22-28	····i	13	
Straits Settlements: Singapore Do	Nov. 6- Dec. 24 Jan. 1-21	49	13 11	
Switzerland: Glarus, Canton Zurich	Dec. 10do	I		Epidemic. In vicinity.
Syria:		_		
AdanaDo	Dec. 18-24	• • • • • • • • •		Present. Do.
Aleppo	Dec. 18-24			Do.
Do	Jan. 1-Feb. 18	l .		Do. Do.
Beirut	Oct. 9-Nov. 13 Jan. 8-28	5	2	Dec. 29, 1921-Jan. 4, 1922: Cases,
Cilicia	Jan. 8-Feb. 4			14; deaths, 2. Present.
Diarbekir	Jan. 1-Feb. 4. Jan. 1-Feb. 4. Dec. 18-24. Jan. 1-7. Dec. 18-24. Jan. 1-Feb. 4.			Do.
Do Mersina	Jan. 1-Feb. 4 Dec. 18-24	• • • • • • • • • • • • • • • • • • • •		Do. Do.
Do	Jan. 1-7			Do.
Ur a Do	Dec. 18-24		• • • • • • • • • • • • • • • • • • • •	Do. Do.
Tunis:			ĺ	
Tunis	Nov. 26-Dec. 23 Jan. 1-Feb. 4	17 4	15 5	
Constantinople	Nov. 27-Dec. 24 Jan. 15-28	20 16	4 5	
Union of South Africa				Nov. 1-30, 1921: Cases, 216; deaths, 5 (colored). White, 8 cases.
Cape Province	1			Outbreaks. Nov. 1-30, 1921: Cases, 17; deaths, 1 (colored).
Do Natal	Jan. 8-14do			Outbreaks. Nov. 1-30, 1921:
Orange Free State	Oct. 23-Dec. 24			Cases, 170; deaths, 4 (colored). Outbreaks. Nov. 1-30, 1921: Cases, 7 (colored).
Southern Rhodesia Transvaal.	Dec. 29-Jan. 18 Oct. 23-Dec. 31	16		Outhreaks
Do	Jan. 1-14			Outbreaks. Nov. 1-30, 1921:
				Outbreaks. Nov. 1-30, 1921: Cases, 22 (colored). Among white population, 8 cases, State not designated.
			1	
Johannesburg District Do	Dec. 1-31	1		Outbreaks.

Reports Received from Dec. 31, 1921, to Mar. 24, 1922—Continued. SMALLPOX—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Yugoslavia		1		July 3-30, 1921: Cases, 37,
Bosnia Herzegovina	July 3_9	2	1	
Croatia Slavonia		i		1 :
Dalmatia	do	l î		1
Serbia	do	$\bar{3}$		1 i
Slavonia	do	l i		
Voivodina	do	3		
On vessel:		1		1:
S. S. West O'Rowa	Jan. 5-8	3	1	At Kobe, Japan, from Shanghai, China.
s. s	Jan. 17-23			At Swansea, Wales, from Per- sian Gulf.
	TYPHUS	FEVE	R.	1
			1	
Algeria:		- i.	1000	1
Algiers	Nov. 1-Dec. 31	. 3		l
Do	Jan. 11-Feb. 10	2		l ·
Oran	Dec. 21-31	Ī		1
Do	Jan. 1-10		1	,
Asia Minor:				1
Brousa	Jan. 15-21	1		
Austria:		•)		
Vienna	Dec. 4-31	10		
Do	Jan. 1-28	9	1	
Bolivia:				· ·
La Paz	Aug. 1-Dec. 31	121	98	
Do	Jan. 1-31	15	12	
Bulgaria:			i	· ·
Sofia	Dec. 18-24	1		
Chile:	N 00 D 00			
Concepcion	Nov. 22-Dec. 20	• • • • • • • •	3	• *
Dō	Nov. 22–Dec. 26 Jan. 3–30 Oct. 23–Nov. 26 Jan. 1–7	• • • • • • • •	3 6	·
Valparaiso Do	Top 1 7	•••••	1 1	·
China:	Jan. 1-7		•	· ·
Antung	Dec. 26-Jan. 1	1		*
Harbin	Nov. 7-Dec. 25	12		Jan. 23, 1922 Reported extends
Do	Dec. 26-Jan. 29	17		Jan. 23, 1922: Reported extend- ing from Soviet Russia, along
	200120 0000	62		railway line to maritime prov-
Danzig (free city)	Feb.23	. 1		In district, at Zoppot. In mer- chant from Warsaw.
Egypt:	i			
Alexandria	Nov. 19-Dec. 31	3	1	
Do	Jan. 15-Feb. 11	11	2	
Cairo	Oct. 1-Dec. 31	18	14	
Port Said	Jan. 22-Feb. 11	2		
Germany:				
Breslau	Dec. 25_31	2	1	
_ Do	Jan. 1-Feb. 5	55	8	
Frankfort-on-Oder	Feb. 16	26		In persons returning from Russia.
Hamburg	Dec. 11-17	4	• • • • • • • • • •	
Great Britain:	· ·	الما		
Glasgow	Dec. 25-31	1		
Italy:	T 15 00	_		
Palermo	Jan. 15-28	3.	1	
Mesopotamia:	Oct. 1-Dec. 31	3	9	
Bagdad	Oct. 1-Dec. 31	3	9	
Mexico:	Nov. 20-Dec. 31	242	1	Including municipalities in Ted
Mexico City	1107. 20 DGC. 31	242	• • • • • • • • • • • • • • • • • • • •	Including municipalities in Federal District.
Do	Jan. 1-21	123		Do.
Do	Dec. 18-24		·····i	Dac 25-31 1021 Precent
Do	Jan. 8-Feb. 25	•••••	- 1	Dec. 25-31, 1921; Present. Present. One death.
Palestine:	- Tuni O I OD . 20	•••••		- LOCALO. VIII WORKE.
Jerusalem	Dec. 27-Jan. 16	5		
		- 1		

Reports Received from Dec. 31, 1921, to Mar. 24, 1922—Continued.

TYPHUS FEVER-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Poland	•			Aug. 14 - Nov. 5, 1921: Cases, 2,399; deaths, 173. Nov. 6-Dec. 3, 1921: Cases, 1,512; deaths, 105. Exclusive of Brest - Litovsk, Minsk, and Wilno districts. Nov. 20-Dec. 10, 1921: Cases, 1,162; deaths,
District— Bialystok Do Galicia—	Nov. 20-Dec. 10 Jan. 1-7	116 253	3	10, 1921: Cases, 1.162; deaths, 89. Jan. 1-7, 1922: Cases, 1,322
Lemberg Kielce Do	Jan. 3. Nov. 20-Dec. 10 Jan. 1-7.	229 31 28	8	Jan. 1-7, 1922: Cases, 61.
Krakow Do Lods.	Nov. 20-Dec. 10 Jan. 1-7 Nov. 20-Dec. 10	45 53 67	6	•
Do Lublin Do	Jan. 1-7. Nov. 20-Dec. 10 Jan. 1-7.	41 59 147		
LwowNowogrodPolesia.	Nov. 20-Dec. 10 dodo	121 249 83 450	16 15 5	
Do Posen Stanislawow.	Jan. 1-7do Nov. 20-Dec. 10	1 88	8	
Do Tarnopol Do	Jan. 1-7 Nov. 20-Dec. 10 Jan. 1-7 Nov. 20-Dec. 10	54 86 28	17	
Volhynia Do Warsaw	Nov. 20-Dec. 10	89 107 81	4 2	
Do	Jan. 1-7 Nov. 20-Dec. 10 Jan. 1-7	32 47 67	5	
Portugal: Oporto	Jan. 8-Feb. 11 Nov. 1-30,	6 3	2	
Bucharest	Oct. 1-Dec. 31	7 53		Nov. 28-Dec. 10, 1921: In Soviet Russia, cases, 7,681.
Latvia Libau Perm.	Jan. 15-Feb. 1 Nov. 23-Dec. 10	341 4 1, 408		Corrected report) Oct. 1-Nov. 30, 1921: Cases, 127. Oct. 1-31, 1921: Cases, 2389. Nov. 1-30, 1921: Cases, 2,389. Sept. 1-Dec. 31, 1921: Cases, 1,987; portfolium about 10 per cont.
Saratov District— Markstadt			•••••	1-30, 1921: Cases, 2,389. Sept. 1-Dec. 31, 1921: Cases, 1,987; mortality, about 10 per cent;
BelgradeSiberia.	Oct. 2-Nov. 26	3	2	Jan. 23, 1922; Present in western districts.
ChitaSpain: Madrid	Dec. 26 Dec. 1-31	•••••	1 2	Epidemic.
Do	Jan. 1-31 Nov. 20-Dec. 31 Jan. 1-28	19 30		
Union of South Africa	Jair. 1-20			Nov. 1-30, 1921: Cases, 573; deaths, 79 (colored). White, 7 cases: 1 death.
Cape Province				Oct. 23-Dec. 24, 1921: Outbreaks. Nov. 1-30, 1921: Cases, 473; deaths, 70 (colored). Among white population, 7 cases, 1 death.
Do East London	Oct. 30-Dec. 24	3		Jan. 1-14, 1922: Outbreaks. One death in European at Jensenville, Dec. 6, 1921.
Natal	Nov. 5-Dec. 17			Outbreaks. Stated to be preva- lent only in Newcastle District. Nov. 1-30, 1921: Cases, 55:
Orange Free State	Nov. 13-Dec. 31			deaths, 7 (colored). Outbreaks. Nov. 1-30, 1921: Cases, 41; deaths, 1 (colored).
Do Transvaal Johannesburg District.	Jan. 1-14 Jan. 8-14 Jan. 12-18	26	4	Outbreaks. Outbreaks. Nov. 1-30, 1921: Cases, 4; deaths, 1 (colored).

Reports Received from Dec. 31, 1921, to Mar 24, 1922—Continued.

TYPHUS FEVER-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Venezuela: Maracaibo Yugoslavia Bosnia Herzegovina Croatia— Zagreb Montenegro	July 3-9 Jan. 1-14	1 2		
	YELLOW	FEVE	R.	
Mexico				Year 1921: Cases, 115; deaths, 53.
Colima (State) Colima Manzanillo	Oct. 27 Aug. 21	4 3	3 1	Year 1921: Cases, 7; deaths, 4.
Jalisco (State)	Nov. 1-30	••••	i	Year 1921: Cases, 13; deaths, 7. Imported.
Penas). Tonila Quintana Roo (Territory)— Payo Obispo	Aug. 31			;
Sinaloa (State) Culiacan Guamuchil	Sept. 17 Oct. 10	4		Year 1921; Cases, 18; dcaths, 9.
Mazatlan	Aug. 21 Sept. 30	1 12	1 7	Imported. Year 1921: Cases, 1; deaths, 1.
Tampico	Jan. 11		1 1	Year 1921: Cases, 75; deaths, 31. Oil camp.
AlvaradoBarra de PennCordoba	July 3Inly 18	1	1	on wanp.
Cosamaloapam Nogales Orizaba	July 18 Oct. 28	14	6 1	
PapantlaProvidenciaPurga	Jan. 14	6	3	
Rancho de Santa Rosa. Rancho "El Jaguey" San Pablo (Papantia)	Sept. 14	2	2	
San Ildefonso Tierra Blanca	Oct. 17	2	3	

Sept. 24-Nov. 12. Sept. 14. Jan. 3.

Jan. 15.....

18

Tierra Blanca.....

Tlacotalpan..... Tuxpara....Vera Cruz.....